



Cisco ONS 15216 EDFA2 **Operations Guide**

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Preface

Obtaining Documentation

Cisco provides several ways to obtain documentation, technical assistance, and other technical resources. These sections explain how to obtain technical information from Cisco Systems.

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 - http://www.cisco.com/en/US/learning/le31/learning_recommended_training_list.html



Applications

This manual describes how to install and operate the Cisco Optical Network System (ONS) 15216 Erbium-Doped Fiber Amplifier 2 (EDFA2). The ONS 15216 EDFA2 is an optical amplifier that enables the migration to next-generation all-optical networks. It features bandwidth-on-demand and wavelength protection switching that extend dense wavelength division multiplexing (DWDM) links by hundreds of kilometers.

With the ONS 15216 EDFA2, optical signals from a span in a DWDM network can be added or dropped without negatively affecting (degrading) other optical signals on the same span.

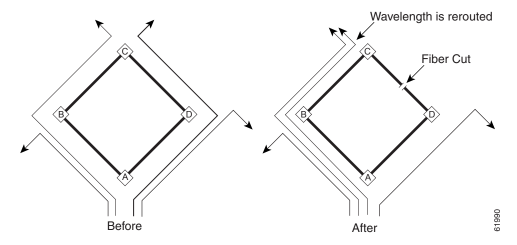
1.1 Bandwidth On Demand

The ONS 15216 EDFA2 is a technology for bandwidth-on-demand wavelength services. Depending on the settings and the input power, every wavelength in a ONS 15216 EDFA2 is guaranteed to be amplified by 13 to 22 dB. With the ONS 15216 EDFA2's gain control technology, amplification for each wavelength remains constant at all times as wavelengths are added or dropped from an optical fiber. As long as the total (composite) input power of all wavelengths is between 4 dBm and -27 dBm, any number of wavelengths can be amplified.

1.2 Wavelength Protection Switching

The ONS 15216 EDFA2 uses wavelength protection switching to restore wavelengths that are lost in the event of a fiber cut or other loss of signal. Figure 1-1 on page 1-2 shows an example of wavelength protection switching. In this example, two wavelengths are routed clockwise around a metro ring, and two wavelengths are routed counter-clockwise around the same ring. Of the two counter-clockwise wavelengths, only one transits the span linking locations D and C. If a fiber cut occurred on this span, the affected wavelength could be restored by rerouting it (clockwise) around the ring to location D. Wavelength protection switching minimizes the amount of bandwidth allocated for restoration because only the affected wavelength is restored, not the entire fiber.

Figure 1-1 Wavelength Protection Switching

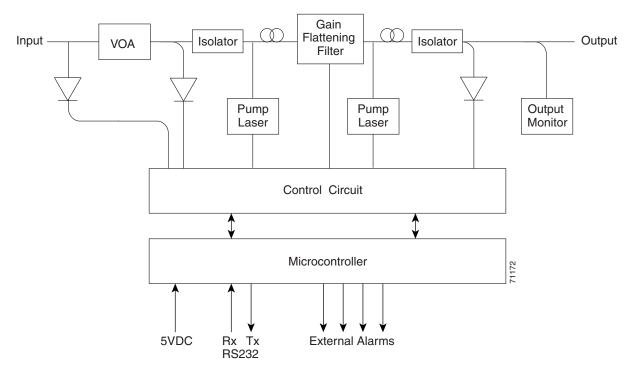


After a protection switch occurs, the number of wavelengths on each fiber changes. In the example, the number of clockwise wavelengths increases to three, while the number of counter-clockwise wavelengths decreases to one.

1.3 Key Features

Figure 1-2 shows a block diagram of the ONS 15216 EDFA2.

Figure 1-2 ONS 15216 EDFA2 Block Diagram



The ONS 15216 EDFA2 has the following key features:

- Adjustable constant gain of 13 to 22 dB
- Gain flattening < 2 dB (peak to valley)
- Transient suppression
- Low noise figure of < 7 dB at -5 dBm input
- Simple Network Management Protocol (SNMP) MIBs
- Transaction Language 1 (TL1)

1.3.1 Constant Gain

Constant amplification (gain) per wavelength is important for ensuring that variations in power between channels at the receivers is minimized. As wavelengths are added/dropped from an optical fiber, small variations in gain between channels in a span can cause large variations in the power difference between channels at the receivers. The ONS 15216 EDFA2 enables bandwidth-on-demand services by guaranteeing that every wavelength is amplified by a value that can be set between 13 and 22 dB, no matter how many wavelengths are being amplified.

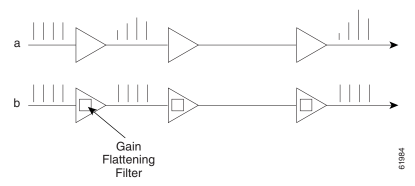
Constant gain is achieved using an automatic control circuit that adjusts pump power when changes in input power are detected. The ONS 15216 EDFA2 operates in Constant Gain Temperature Compensated mode by default, but since there may be applications where other operating modes may be required, the ONS 15216 EDFA2 can be set to operate in any one the following pump control modes:

- Constant Gain Temperature Compensated mode
- Constant Output Power mode
- Constant Pump Current mode
- Constant Pump Power mode

1.3.2 Gain Flattening

Figure 1-3 illustrates the effect of the gain flattening filter in the ONS 15216 EDFA2. Fiber (a) in the figure shows a set of channels with equal powers being input to a cascaded network of amplifiers that produce vastly different power levels and optical signal-to-noise ratios (OSNR) at the output. In contrast, fiber (b) shows how the EDFAs effectively reduce this effect by introducing a gain flattening filter within each amplifier.

Figure 1-3 Gain Flattening Filter



1.3.3 Transient Suppression

Transients in the performance of optical amplifiers are inevitable whenever the number of signals, or the relative power of signals, changes. The ONS 15216 EDFA2 uses transient suppression to reduce the amount of time required by an amplifier to recover from a change. This indicates the suitability of the amplifier for add/drop applications like those described earlier.

1.3.4 Low Noise

Whenever there is gain in an optical system, noise also occurs. The predominant source of noise in EDFAs is amplified spontaneous emission (ASE). The ONS 15216 EDFA2 has a low noise figure of less than 7 dB at -5 dBm input.

1.3.5 SNMP MIBs

The ONS 15216 EDFA2 SNMP MIBs contain definitions of management information that allows network systems to be remotely monitored, configured, and controlled.

1.3.6 TL1

The ONS 15216 EDFA2 has a TL1 interface available to the network operator and craftsperson.

Technical Specifications

This chapter discusses the technical specifications for the Cisco ONS 15216 EDFA2.

2.1 Optical Specifications

ONS 15216 EDFA2 optical specifications are listed and described in Table 2-1.

Table 2-1 ONS 15216 EDFA2 Optical Specifications

Requirement	Specification					
Input signal wavelength	1530 nm to 1563 nm					
Input power (channel total)	-27 dBm to 4 dBm (total all channels)					
	See the "Maximum Input Power" section on page 2-2 and "Channel Loading" section on page 2-2 for more information.					
	Note In the event of a fiber cut or loss of connection, and there is no input power, the ONS 15216 EDFA2 has -3.5 dBm of output power. For additional safety information, see the "Safety Requirements" section on page 3-3.					
Mode of operation	Unidirectional (two common fibers: one transmit, one receive)					
Maximum output power	17 ± 0.6 dBm					
Signal gain per channel	13 dB to 22 dB					
Channel gain deviation from setpoint	± 1.25 dB					
Gain flattened	< 2 dB (peak to valley)					
Maximum noise figure	< 7 dB at -5 dBm input power					
Polarization mode dispersion (PMD)	< 0.6 ps					
Input/output optical return loss	> 27 dB					
Backward ASE power	-30 dBm maximum					
Polarization sensitivity	< 0.5 dB					
Automatic gain control (AGC)	The ONS 15216 EDFA2 contains an active gain block with an automatic gain control loop to minimize the effects of output power variations per wavelength upon adding or deleting wavelengths on the same DWDM ring.					

2.1.1 Maximum Input Power

The ONS 15216 EDFA2 operates at a gain setting between 13 and 22 dB. Each gain setting has a maximum input power. The maximum input power is defined as 17 dBm (the maximum output power) minus the gain setting. For example, at a gain setting of 22 dB, the maximum input power is –5 dBm. At a gain setting of 13 dB, the maximum input power is 4 dBm. Prolonged operation beyond the maximum input power can shorten the life of the ONS 15216 EDFA2.

External optical attenuators are required to reduce the total input power to less than or equal to 4 dBm.

2.1.2 Channel Loading

You can ensure a smooth upgrade path from a single channel to the maximum numbers of channels with a minimum disruption of service if the per-channel power of the single channel is properly set from the start. The per-channel power should be set so that at full channel loading, the total input power is less than the maximum power indicated in Table 2-2. For example, if the maximum number of channels at full loading is 18 and the gain is set to 22 dB, the maximum per channel power is –17.6 dBm.

Use Table 2-2 to calculate per-channel power as a function of the maximum total number of channels at full loading. Contact Cisco TAC with any questions or concerns regarding maximum input power or setting the upgrade path.

Table 2-2 Maximum Channel Power

Composite Input										
Power (dBm)	4	3	2	1	0	-1	–2	-3	-4	–5
Corresponding Max. Gain (dB)	13	14	15	16	17	18	19	20	21	22
Number of Channels at Full										
Loading	Maxin	num per (Channel	Input Pov	wer at M	aximum	Gain Set	ting (dB	m)	_
1	4.0	3.0	2.0	1.0	0.0	-1.0	-2.0	-3.0	-4.0	-5.0
2	1.0	0.0	-1.0	-2.0	-3.0	-4.0	-5.0	-6.0	-7.0	-8.0
3	-0.8	-1.8	-2.8	-3.8	-4.8	-5.8	-6.8	-7.8	-8.8	-9.8
4	-2.0	-3.0	-4.0	-5.0	-6.0	-7.0	-8.0	-9.0	-10.0	-11.0
5	-3.0	-4.0	-5.0	-6.0	-7.0	-8.0	-9.0	-10.0	-11.0	-12.0
6	-3.8	-4.8	-5.8	-6.8	-7.8	-8.8	-9.8	-10.8	-11.8	-12.8
7	-4.5	-5.5	-6.5	-7.5	-8.5	-9.5	-10.5	-11.5	-12.5	-13.5
8	-5.0	-6.0	-7.0	-8.0	-9.0	-10.0	-11.0	-12.0	-13.0	-14.0
9	-5.5	-6.5	-7.5	-8.5	-9.5	-10.5	-11.5	-12.5	-13.5	-14.5
10	-6.0	-7.0	-8.0	-9.0	-10.0	-11.0	-12.0	-13.0	-14.0	-15.0
11	-6.4	-7.4	-8.4	-9.4	-10.4	-11.4	-12.4	-13.4	-14.4	-15.4
12	-6.8	-7.8	-8.8	-9.8	-10.8	-11.8	-12.8	-13.8	-14.8	-15.8
13	- 7.1	-8.1	-9.1	-10.1	-11.1	-12.1	-13.1	-14.1	-15.1	-16.1
14	-7.5	-8.5	-9.5	-10.5	-11.5	-12.5	-13.5	-14.5	-15.5	-16.5
15	-7.8	-8.8	-9.8	-10.8	-11.8	-12.8	-13.8	-14.8	-15.8	-16.8

Table 2-2 Maximum Channel Power (continued)

Composite Input Power (dBm)	4	3	2	1	0	-1	-2	-3	-4	-5
Corresponding Max. Gain (dB)	13	14	15	16	17	18	19	20	21	22
Number of Channels at Full Loading	Maxim	um per C	Channel I	nput Pov	ver at M	aximum	Gain Set	ting (dB	m)	
16	-8.0	-9.0	-10.0	-11.0	-12.0	-13.0	-14.0	-15.0	-16.0	-17.0
17	-8.3	-9.3	-10.3	-11.3	-12.3	-13.3	-14.3	-15.3	-16.3	-17.3
18	-8.6	-9.6	-10.6	-11.6	-12.6	-13.6	-14.6	-15.6	-16.6	-17.6
19	-8.8	-9.8	-10.8	-11.8	-12.8	-13.8	-14.8	-15.8	-16.8	-17.8
20	-9.0	-10.0	-11.0	-12.0	-13.0	-14.0	-15.0	-16.0	-17.0	-18.0
21	-9.2	-10.2	-11.2	-12.2	-13.2	-14.2	-15.2	-16.2	-17.2	-18.2
22	-9.4	-10.4	-11.4	-12.4	-13.4	-14.4	-15.4	-16.4	-17.4	-18.4
23	-9.6	-10.6	-11.6	-12.6	-13.6	-14.6	-15.6	-16.6	-17.6	-18.6
24	-9.8	-10.8	-11.8	-12.8	-13.8	-14.8	-15.8	-16.8	-17.8	-18.8
25	-10.0	-11.0	-12.0	-13.0	-14.0	-15.0	-16.0	-17.0	-18.0	-19.0
26	-10.1	-11.1	-12.1	-13.1	-14.1	-15.1	-16.1	-17.1	-18.1	-19.1
27	-10.3	-11.3	-12.3	-13.3	-14.3	-15.3	-16.3	-17.3	-18.3	-19.3
28	-10.5	-11.5	-12.5	-13.5	-14.5	-15.5	-16.5	-17.5	-18.5	-19.5
29	-10.6	-11.6	-12.6	-13.6	-14.6	-15.6	-16.6	-17.6	-18.6	-19.6
30	-10.8	-11.8	-12.8	-13.8	-14.8	-15.8	-16.8	-17.8	-18.8	-19.8
31	-10.9	-11.9	-12.9	-13.9	-14.9	-15.9	-16.9	-17.9	-18.9	-19.9
32	-11.1	-12.1	-13.1	-14.1	-15.1	-16.1	-17.1	-18.1	-19.1	-20.1

2.2 Electrical Specifications

The ONS 15216 EDFA2 uses a power supply that meets the electrical specifications listed in Table 2-3.

Table 2-3 ONS 15216 EDFA2 Electrical Specifications

Requirement	Specification
Input voltage	-48 VDC
Maximum power consumption	< 25 W at 65°C end of life
Minimum supply voltage	-40 VDC
Minimum turn-on supply voltage	-43 VDC
Maximum supply voltage	-57 VDC or under
Maximum current	0.52 A

2.3 Mechanical Specifications

Table 2-4 lists the ONS 15216 EDFA2 mechanical specifications.

Table 2-4 ONS 15216 EDFA2 Mechanical Specifications

Requirement	Specification		
Dimensions (H x W x D)	1 3/4 in. x 17 3/16 in. x 11 in. (4.4 cm x 43.7 cm x 27.9 cm)		
Weight	5.45 lb (2.47 kg)		
Ambient operating temperature	32 to 122°F (0 to 50°C)		
Storage temperature	-40 to 185°F (-40 to 85°C)		
Humidity operation	Relative humidities of 5 to 95%, non-condensing. With ambient temperatures above 84° F (29°C), the relative humidity may be limited to that corresponding to a specific humidity of 0.024 pounds of water per pound of dry air.		
Humidity storage	Relative humidities of 5 to 95%, non-condensing. With ambient temperatures above 84° F (29°C), the relative humidity may be limited to that corresponding to a specific humidity of 0.024 pounds of water per pound of dry air.		
Connector types	SC/UPC Bulkhead connectors		
Mean time between failures (MTBF)	12.7 years as per calculation procedure outlined in TR-NWT-000332, Issue 4, Method 1		

2.4 External Features

The ONS 15216 EDFA2 has the following external features:

- Front panel LEDs, graphics, and warning displays
- Brackets for rack mounting (including reversible ears that permit front, mid, and rear mounting)
- Rear and side cooling vents
- Access door for fiber cleaning
- Fiber routing and retaining feature
- · Two threaded grounding studs on rear and a pair of threaded grounding holes on each side
- Screw lug terminal block for power connection
- RJ-45 connector for external alarm connection
- RJ-45 connector for LAN connection
- SC/UPC connectors for optical interface
- DB-9 female connector for craft EIA/TIA-232 serial interface connection

Figure 2-1 on page 2-5 displays a mechanical outline of the external features and dimensions of the ONS 15216 EDFA2.

17 3/16 in. Width

13/4 in. Height

Figure 2-1 ONS 15216 EDFA2 Dimensions

2.5 Front Panel

Figure 2-2 shows the ONS 15216 EDFA2 front panel in detail. The front panel provides an all-front access (fibers, power, alarm contact, and management interface) that complies with international standards.

Figure 2-2 ONS 15216 EDFA2 Front Panel

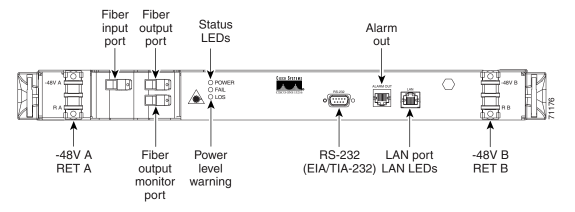


Table 2-5 on page 2-6 describes the ONS 15216 EDFA2 front panel features.

Table 2-5 ONS 15216 EDFA2 Front Panel Features

Feature	Description		
Terminal strip	Terminal strip for supplying power to the ONS 15216 EDFA2. Attach AWG 18 stranded power wires to appropriate terminals.		
Threaded grounding holes	Threaded grounding holes (#10-32) to ground the ONS 15216 EDFA2.		
Alarm Out	RJ-45 connector used for alarm system connection. (See the "Alarm Out Relay Interface (RJ-45)" section on page 3-5 for additional information.)		
Serial port connection (EIA/TIA-232)	Serial port for local or remote (modem) data communication connection. (See Chapter 3, "Installation" for additional information.)		
Label	Laser warnings, designation labels, and power level warning.		
Status LEDs	LEDs indicating status of power, fail, loss of signal, Ethernet link availability and Ethernet link traffic. (See the "Alarm LEDs" section on page 3-6.)		
Fiber input	SC/UPC fiber input port.		
Fiber output	SC/UPC fiber output port.		
Monitor output	SC/UPC port for fiber that taps off 1% of output signal for monitoring purposes.		
Chassis ground lugs	Rear panel grounding post to attach chassis ground wire using #8-32 nut.		
LAN	RJ-45 connector used for 10BASE-T Ethernet connection. For more information, see the "LAN Interface (Ethernet)" section on page 3-14.		



Installation

3.1 Introduction

This chapter contains the installation procedures for the Cisco ONS 15216 EDFA2. The chapter is divided into the following sections:

- Power (-48V A, RET A, -48V B, RET B, and chassis ground)
- Optical (fiber input and output ports)
- Communications (Alarm Out, LEDs, RS-232 (EIA/TIA-232), and LAN)

3.2 Standard Precautions

The following standard precautions should be taken when installing the ONS 15216 EDFA2:

- Basic electrical precautions should be taken before powering up the ONS 15216 EDFA2.
- Using standard fiber handling and cleaning procedures is critical when installing optical networking equipment.
- Eye safety precautions should be employed when handling fiber optic patchcords.

3.3 Placement and Power Connection

3.3.1 General Rack Considerations

The following potential hazards should be considered when installing the ONS 15216 EDFA2 within a rack:

- Elevated Operating Ambient Temperature—If installed in a closed or multi-module rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient temperature. Consideration should be given to installing the equipment in an environment compatible with the manufacturer's maximum rated ambient temperature.
- Reduced Air Flow—Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised. Do not block ventilation holes beyond what is allowed with supplied mounting brackets.

- Mechanical Loading—Mounting of the equipment in the rack should be such that it avoids uneven mechanical loading.
- Circuit Overloading—Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used.
- Reliable Earthing—Reliable grounding of rack mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (i.e., use of power strip, etc.).



The ONS 15216 EDFA2 is intended for installation in a restricted access area. A restricted access area is where access can only be gained by service personnel through the use of a special tool, lock, key, or other means of security. A restricted access area is controlled by the authority responsible for the location.

3.3.2 Rack Installation and Power Supply Connection Procedures



Before performing any of the following procedures, ensure that the power is removed from the DC circuit. To ensure that all power is OFF, locate the circuit breaker on the panel board that services the DC circuit, switch the circuit breaker to the OFF position, and tape the switch handle of the circuit breaker in the OFF position.

Follow these steps to install the ONS 15216 EDFA2 into the rack and correctly set up the power supply:

- **Step 1** Mount the ONS 15216 EDFA2 in the rack (19 inches or 23 inches reversible ears). Empty rack space is not required above or below the ONS 15216 EDFA2.
- **Step 2** Connect the -48 VDC power cable to the office fuse panel (user-provided).
 - **a.** 1.0A fusing is required (user-provided).
 - **b.** Use 18 AWG stranded wire (and wire lugs as appropriate).
- Step 3 Connect power cable from the office fuse panel to the power bus A terminals on the ONS 15216 EDFA2. See Figure 2-2 on page 2-5.
- **Step 4** Repeat Step 3 for power bus B.
- Step 5 Connect the facility ground to the ONS 15216 EDFA2 side panel ground using #10-32 x 3/8-inch fasteners with lock washers and ground lugs, or connect to the rear panel ground using ring lugs for #8 studs.
- **Step 6** Insert 1.0A fuses into the fuse panel (user-provided).

The Power LED on the front panel of the ONS 15216 EDFA2 should illuminate when the power is supplied.

3.4 SC/UPC Optical Ports

SC/UCP optical ports are as follows:

- Optical input signal to be amplified (INPUT)
 - Input must be between −27 dBm and +4 dBm
- Optically amplified output (OUTPUT)
- Optical monitored output signal (MONITOR OUT)
 - 1% tap of output or 20 dB below output signal

3.4.1 Safety Requirements



Warning

Procedures that require the fiber connections to be open must only be performed by service personnel trained in laser safety requirements. Use of controls or performing adjustments or procedures other than those specified herein may result in hazardous radiation exposure.



Class 1M laser radiation when open. Anyone working with the ONS 15216 EDFA2 must not allow their eyes or body to be exposed to the laser beam or to a reflection from a mirror-like surface. Additionally, viewing the laser output with certain optical instruments (eye loupes, microscopes) within a distance of 100 mm may pose an eye hazard.



In the event of a fiber cut or loss of connection and there is no input power, the ONS 15216 EDFA2 still has –3.5 dBm of optical output power.

The TL1, SNMP, and command-line interface (CLI) commands can be used to increase the level of laser energy. Necessary precautions must be taken to avoid exposure to laser energy when using these commands.

3.4.2 Optical Connection Procedure



Follow all directions and warning labels when working with optical fibers. To prevent eye damage, never look directly into a fiber or connector.

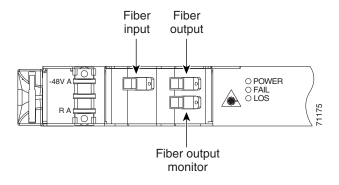
Connect the customer-supplied fiber optic patchcords to the SC/UPC optical ports of the ONS 15216 EDFA2 using the following procedure. Refer to Figure 3-1 on page 3-4 while performing this procedure:

- **Step 1** Clean both ends of the two fiber optic patchcords. Refer to the Cisco document "Cleaning Procedure for Fiber Optic Connectors" for more information.
- **Step 2** Connect the first patchcord between the ONS 15216 EDFA2 OUTPUT connector and the FACILITY LINE connection.

The measured optical output power should be approximately -3.5 dBm.

- **Step 3** Connect the second patchcord to TERMINAL OUTPUT. Measure and record the total optical power:
 - a. DWDM/OADM output
 - **b.** Terminal transmitter output
- **Step 4** If optical power at the end of the TERMINAL OUTPUT patchcord is less than or equal to +4 dBm, connect the end to the ONS 15216 EDFA2 input. If the optical power is greater than + 4 dBm, additional optical attenuation is required to bring optical power below + 4 dBm.

Figure 3-1 ONS 15216 EDFA2 Optical Connections



3.4.3 Optical Amplification Operation Verification Procedure

To verify ONS 15216 EDFA2 optical amplification, use the following procedure:

- **Step 1** Connect an optical power meter to the MONITOR OUT port.
- **Step 2** Measure and record the output power. The MONITOR OUT port level is -20 dB less than the signal.
- Step 3 Verify that the ONS 15216 EDFA2 input and output power are within the range shown in Table 3-1.

 For example, if the total input power is between -27 dBm and -5 dBm, expect an output power between -5 dBm and 17 dBm.

Table 3-1 Gain Range

Gain	Total Input Power (dBm)		Total Output Power (dBm)	
(dB)	Min	Max	Min	Max
22	-27	-5	-5	17



Unless overridden by the user, the gain per channel is by default set to 22 dB by the ONS 15216 EDFA2. Gain is fixed at 22 dB as long as total input power is less than or equal to -5 dBm. If your input power is higher than -5 dBm, see the "Set Gain" section on page 4-5.

3.5 Communications

The ONS 15216 EDFA2 can communicate in the following ways:

- Alarm Out relay contacts (RJ-45)
- Alarm LEDs
- Serial interface (EIA/TIA-232)
- Serial interface connected to a modem
- LAN interface (RJ-45)

3.5.1 Alarm Out Relay Interface (RJ-45)

The ONS 15216 EDFA2 Alarm Out (RJ-45) port reports alarm status for the following:

- · Loss or degradation of electrical power
- Laser pump overheating or excessive pump current, output power, gain, and case temperature
- Loss or degradation of optical network

These alarms can be connected to a network operations center (NOC) network management system (NMS) using the following methods:

- Cisco ONS 15454 miscellaneous discrete input
- Central Office alarm panel/system

Table 3-2 provides the ONS 15216 EDFA2 RJ-45 alarm out pinout and alarm definitions.

Table 3-2 Alarm Pinout and Definitions (RJ-45)

Relay	Pinout	Description	
0	1 (0+)	Loss of electrical power	
	2 (0-)		
1	3 (1+)	Laser pump temperature or bias is out of range; input power is out of	
	4 (1–)	tolerance for gain settings (Major)	
2	5 (2+)	Loss of optical input signal or input signal is below threshold (Minor)	
	6 (2–)		
3	7 (3+)	Loss of electrical power or out of range for Bus A or Bus B while in duplex	
	8 (3–)	mode	

3.5.1.1 Alarm Relay Connection Procedure

To set up alarm contacts, follow these steps:

Step 1 Connect the RJ-45 to the stub-end cable using a #22 AWG solid wire.



Note

Cable and connector are not provided.

Step 2 Connect the alarm cable to the alarm system contacts:

- a. Cisco ONS 15454 medium-dependent interface (MDI) wire wrap pins
- **b.** Central office (CO) alarm panel

Refer to Table 3-2 on page 3-5 for information concerning alarm contacts. Refer to Alarm LEDs, page 3-6 for information on the ONS 15216 EDFA2 alarm LEDs.

3.5.2 Alarm LEDs

The ONS 15216 EDFA2 has five LEDs:

- POWER
- FAIL
- LOS
- Ethernet socket (2)

Three of these LEDs, POWER, FAIL, and LOS, are located at the left side of the front panel of the ONS 15216 EDFA2. The two Ethernet LEDs are located at the top left and right sides of the Ethernet socket. When the module is powered on, an LED test is performed.

3.5.2.1 POWER LED (Green)

The POWER LED is green. This LED functions as follows:

- On: -48 VDC power is within tolerance. (Power Bus A and B are powered normally.)
- Off: No –48 VDC power or power is out of tolerance from the internal power supply. (Power Bus A and B are not powered.)
- **Flashing:** Power Bus A or B (in duplex mode) has failed or is out of tolerance, or Power Bus A (in simplex mode) is out of tolerance.

In the off condition, the first pair of alarm relay contacts in the RJ-45 connector changes from a normally open condition to a closed condition. The LED and alarm automatically reset when the condition clears. (For additional alarm contact closure information, see the "Alarm Out Relay Interface (RJ-45)" section on page 3-5.)

3.5.2.2 FAIL LED (Red)

The FAIL LED is red. This LED functions as follows:

- On: The laser pump bias, laser pump temperature, output power, gain, or case temperature is out of tolerance. (A major internal failure has occurred.)
- Off: The laser pump bias or laser pump temperature is in the specified range (or no –48 VDC power is present).

In the on condition, the second pair of alarm relay contacts in the RJ-45 connector changes from a normally open to a closed condition. If an invalid input optical signal is applied to the ONS 15216 EDFA2, the Fail LED is illuminated. The LED and alarm automatically reset when the condition clears.

3.5.2.3 LOS LED (Yellow)

The loss of signal (LOS) LED is yellow. This LED functions as follows:

- On: The optical input power to the ONS 15216 EDFA2 is below the loss of input threshold. (A LOS threshold decision occurs.)
- Off: The optical input power is within the input threshold (or no -48 VDC power is present).

In the on condition, the third pair of alarm relay contacts in the RJ-45 connector changes from a normally open condition to a closed condition. The LED and alarm automatically reset when the condition clears.

3.5.2.4 Ethernet Socket LEDs

Two LEDs are located at the top left and right sides of the Ethernet socket. These LEDs are both green. These LEDs function as follows:

- If left Ethernet socket LED is on, the link is up.
- If right Ethernet socket LED is on or flashing, there is Ethernet traffic.

3.5.3 Serial Interface (EIA/TIA-232) Communication

This section describes communication with the ONS 15216 EDFA2 using a serial connection.

3.5.3.1 Required Equipment

Establishing a serial communications link with a ONS 15216 EDFA2 requires the equipment listed in Table 3-3.

Table 3-3 Equipment Checklist

Hardware	Comments
Laptop or computer running a Terminal application.	User-provided. HyperTerminal can be found in the Microsoft Windows Accessories menu.
EIA/TIA-232 cable with DB-9F/DB-9M connectors wired as shown in Figure 3-8 on page 3-14.	Provides EIA/TIA-232 link to ONS 15216 EDFA2.

3.5.3.2 Serial Connection Procedure

To set up an EIA/TIA-232 link to the ONS 15216 EDFA2, use the following procedure. (The procedure uses HyperTerminal and a connection via the COM1 port.)

- Step 1 Connect the DB-9F end of the EIA/TIA-232 data cable (straight cable, user provided) to the laptop COM port.
- **Step 2** Connect the DB-9M end of the EIA/TIA-232 data cable to the RS-232 (EIA/TIA-232) serial port connection on the front panel of the ONS 15216 EDFA2.
- Step 3 Open HyperTerminal. (HyperTerminal can be found in the Microsoft Windows Accessories menu.)
- Step 4 Type Optical Amplifier, select an icon, and click OK.

Step 5 In the Connect To dialog box (Figure 3-2), click Direct to Com1 in the Connect using field. Click OK.

Figure 3-2 HyperTerminal Connect To Dialog Box



- Step 6 Configure the Port Settings in the COM1 Properties dialog box as shown in Figure 3-3 on page 3-9. The Port Settings must be configured as follows:
 - Bits per second—19200
 - Data bits—8
 - Parity—None
 - Stop bits—1
 - Flow control—None

Click **OK** when done.

Port Settings

Bits per second: 19200

Data bits: 8

Parity: None

Stop bits: 1

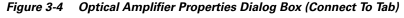
Flow control: None

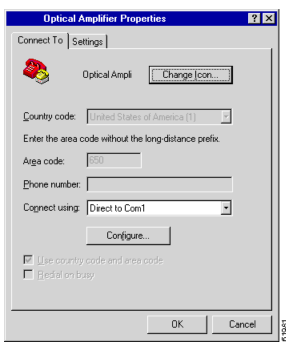
Advanced...

Bestore Defaults

Figure 3-3 HyperTerminal COM1 Properties Dialog Box

- Step 7 In the HyperTerminal main window, click File > Properties.
- **Step 8** Click **Connect To** tab in the Optical Amplifier Properties dialog box as shown in Figure 3-4.





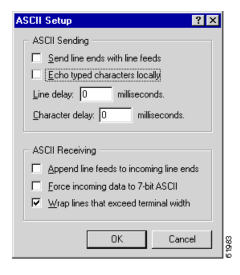
- **Step 9** Ensure that Direct to Com1 is selected in the Connect using field.
- Step 10 Click Settings (Figure 3-5 on page 3-10) and click ASCII Setup.

Optical Amplifier Properties ? × Connect To Settings Function, arrow, and ctrl keys act as ○ <u>W</u>indows keys Backspace key sends Emulation: Auto detect Telnet terminal ANSI Backscroll buffer lines: 500 ☐ Beeg three times when connecting or disconnecting ASCII Setup... 61982 Cancel

Figure 3-5 Optical Amplifier Properties Dialog Box (Settings Tab)

Step 11 Configure the ASCII Setup window as shown in Figure 3-6. Click **OK** when done.





Step 12 Click **OK** to return to the main HyperTerminal window.

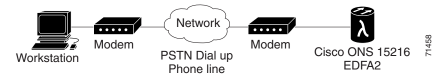
The ONS 15216 EDFA2 login screen appears. The appearance depends on the shell the ONS 15216 EDFA2 is set to (TL1 is the default shell). See "Log In via RS-232 (EIA/TIA-232) Port Using HyperTerminal" section on page 4-1 for the login procedure in ASH shell and "Log In via RS-232 (EIA/TIA-232) Port Using HyperTerminal" section on page 8-1 for the login procedure in TL1 shell.

3.5.4 Serial Interface Remote Communication via Modem

This section describes the procedure for establishing a remote dial-up connection to the ONS 15216 EDFA2. ONS 15216 EDFA2 remote communication requires two US Robotics 56K Fax modems set up to send data over a two-wire dial-up telephone line. (See Figure 3-7.)

This section assumes the use of the US Robotics 56K Fax modem V.90. Other modem types may require different settings to establish a remote dial-up connection. The user should review their modem documentation to ensure compatibility between US Robotics and other vendor modem types.

Figure 3-7 Remote Communication



3.5.4.1 Remote Communication Component Requirements

Table 3-4 lists the components required to communicate remotely with a ONS 15216 EDFA2. Table 3-4 is divided into two sections: Remote Site and Local Site. The Remote Site section lists components needed at the site that contains the ONS 15216 EDFA2 and the Local Site section lists components needed at the site where the user is located.

Table 3-4 Communication Component List

Component	Notes		
Remote Site			
1 ONS 15216 EDFA2			
1 US Robotics 56K Fax modem V.90	The modem to ONS 15216 EDFA2 connection must be set for 19200 baud. The modem to modem connection must be set for 14400 baud.		
1 10-ft DB-25M to DB-9F cable	For connection between ONS 15216 EDFA2 and modem.		
1 RJ-11 to RJ-11 telephone cable	For connection between the modem and PSTN dial-up telephone line		
1 public switched telephone network (PSTN) dial-up telephone line			
Local Site			
1 PC running HyperTerminal			
US Robotics 56K Fax modem V.90	The modem to ONS 15216 EDFA2 connection must be set for 19200 baud. The modem to modem connection must be set for 14400 baud.		
1 10-ft DB-25M to DB-9F	For connection between PC COM port and modem.		

Table 3-4 Communication Component List (continued)

Component	Notes	
1 RJ-11 to RJ-11 telephone cable	For connection between the modem and PSTN dial-up telephone line.	
1 PSTN dial-up telephone line		

3.5.4.2 Modem Signals

The only signals required for communication are TXD (transmit), RXD (receive), and SIGNAL GROUND. By adjusting the modem manufacturer settings, the other signals can be ignored.

3.5.4.3 Modem Power Up

The modem has a DIP switch that overrides certain NVRAM settings during a power up. For consistent operation throughout the power cycles, the DIP switches must be set as displayed in Table 3-5.

Table 3-5 Modem DIP Switch Setting

DIP Switch Setting	Up (U) or Down (D)	Description
1	D	Data terminal ready override
2	U	Verbal result codes
3	U	Suppress result codes
4	D	No echo, offline commands
5	U	Auto-answer on first ring, or higher if specified in NVRAM
6	U	Carrier detect normal
7	U	Load NVRAM defaults
8	D	Smart mode

3.5.4.4 Modem Configuration Settings

After configuring the DIP switch settings, each modem configuration must then be set using a terminal program such as Microsoft Windows HyperTerminal.

Connect the modem to the PC serial port using a DB-25M to DB-9F modem cable as per the manufacturer recommendations.

Set the terminal communication parameters as follows:

- 19,200 baud
- No parity
- 8 bits per character
- 1 stop bit, and no flow control

Table 3-6 on page 3-13 gives a brief description of the modem settings that are stored in NVRAM. These settings survive power supply interruptions. Use these settings to configure each modem.

Table 3-6 Modem Settings

Modem Setting	Description
b0	ITU-T answer sequence
e0	Echo off
f1	Local echo off
m1	Speaker on until CONNECT
q1	Quiet mode; no results code
v1	Verbal codes
x1	Select result codes displayed
y0	Use profile 0 setting in NVRAM
&a3	Enable extra result codes
&b1	Fixed DTE speed
&c1	Normal CD operation
&d0	DTR override
&g0	No guard tone, U.S. and Canada
&h0	Flow control disabled
&i0	Software flow control disabled
&k0	Data compression disabled
&m5	ARQ mode
&n8	Fix highest connect speed to 14,400 bps
&p1	Pulse dialing option
&r1	Ignore Request to Send (RTS)
&s1	Modem controls Data Set Ready (DSR)
&t5	Prohibits remote digital loopback
&u8	Fix lowest connect speed to 14,400 bps
&y1	Break handling; destructive/expedited
&w0	Store configuration 0
s0=1	Auto-answer on first ring
s2=128	Disable escape to command mode

3.5.4.5 Setting and Saving Modem Settings

To set and save modem settings, enter the following command to the terminal program and to each modem:

atb0e0f1m1q1v1x1y0 at&a3&b1&c1&d0&g0&h0&i0&k0s0=1 at&m5&n8&7p1&r1&s1&t5&u8&y1s2=128 at&w0

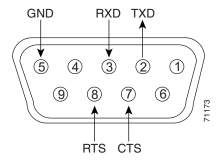


Modem communication is not necessary unless dial-up remote communication is desired.

3.5.4.6 PC Connection via Modem

The ONS 15216 EDFA2 and modem are connected through the RS-232 (EIA/TIA-232) port using a DB-9 connector. The modem, PC, and ONS 15216 EDFA2 should be physically set up as displayed in Figure 3-8. Use Figure 3-8 to properly connect the ONS 15216 EDFA2 to the modem.

Figure 3-8 DB-9 Pinout for RS-232 (EIA/TIA-232) Port



Using the terminal program from the PC, enter the **ATDT** command with the appropriate telephone number to call the remote ONS 15216 EDFA2 modem. After the modems synchronize, log into the ONS 15216 EDFA2 using the correct user name and password. Refer to Chapter 5, "SNMP MIB Installation and Configuration," Chapter 6, "ASH Commands," and Chapter 9, "TL1 Commands," for additional information on commands.

3.5.5 LAN Interface (Ethernet)

You can connect to the ONS 15216 EDFA2 to an Ethernet LAN for remote access.



Before communicating and managing the ONS 15216 EDFA2 via the Ethernet port, the user must first enter an IP address. To set an IP address, see Chapter 4, "Provisioning Using ASH and SNMP" or Chapter 8, "Provisioning Using TL1."

Telnet is an application that allows remote management using IP over the Ethernet LAN. The following types of commands can be issued through a Telnet session:

- SNMP MIB commands (Chapter 5, "SNMP MIB Installation and Configuration")
- ASH CLI commands (Chapter 6, "ASH Commands")
- TL1 commands (Chapter 9, "TL1 Commands")

3.5.5.1 LAN Connection Procedure

Use the following procedure to configure the module to accept SNMP, CLI, and TL1 commands via its RJ-45 LAN port:

- **Step 1** The ONS 15216 EDFA2 IP address is factory set at 0.0.0.0. The IP address must be set before the ONS 15216 EDFA2 can be accessed via the Ethernet port. See "Set IP Address" section on page 4-3.
- **Step 2** Connect ONS 15216 EDFA2 to the network via the module LAN port.

Use a straight-through Cat5 Ethernet cable with RJ-45 connectors to connect to a LAN, or use a cross-over cable if connecting directly to a PC.

Step 3 At a terminal or workstation, open the Telnet application.



Note

To send CLI and TL1 commands over IP, a Telnet client is required. For SNMP management over IP, a generic SNMP manager is required.

Step 4 Connect to the ONS 15216 EDFA2 using the module's IP address.

If you do not specify a port number, the ONS 15216 EDFA2 responds in the shell that the ONS 15216 EDFA2 is set to (TL1 is the default shell). Specify port number 8023 to access through the ASH shell or port number 3083 to access through the TL1 shell.

The ONS 15216 EDFA2 login screen appears. See "Log In via RS-232 (EIA/TIA-232) Port Using HyperTerminal" section on page 4-1 for the login procedure in ASH shell and "Log In via RS-232 (EIA/TIA-232) Port Using HyperTerminal" section on page 8-1 for the login procedure in TL1 shell.

Communications



Provisioning Using ASH and SNMP

This chapter discusses the provisioning procedures for the Cisco ONS 15216 EDFA2 using SNMP and a proprietary command line interface named the ASH shell. See Chapter 8, "Provisioning Using TL1" for provisioning information using TL1 commands in the TL1 shell.

The provisioning procedure for the ONS 15216 EDFA2 in the ASH shell is as follows:

- 1. Log In via RS-232 (EIA/TIA-232) Port Using HyperTerminal, page 4-1
- 2. Set IP Address, page 4-3
- 3. Log In via LAN Port Using Telnet (Optional), page 4-3
- 4. Set Date and Time, page 4-4
- 5. Set Power Bus Mode (Simplex or Duplex), page 4-4
- **6.** Verify Amplifier Operational Status, page 4-4
- 7. Set Gain, page 4-5
- 8. Set Alarm Thresholds, page 4-5
- 9. Set Password, page 4-10
- **10.** Add Users, page 4-11
- 11. Save Changes, page 4-11
- **12.** Log Off, page 4-12
- 13. Back Up System Configuration, page 4-12
- **14.** Restore System Configuration, page 4-13
- 15. Recover Default Password, page 4-14

The following sections describe these steps in detail.

4.1 Log In via RS-232 (EIA/TIA-232) Port Using HyperTerminal

Logging in through the RS-232 (EIA/TIA-232) port is required to set the ONS 15216 EDFA2 IP address before there can be access via the LAN port. (See "Log In via LAN Port Using Telnet (Optional)" section on page 4-3.)

- Step 1 Connect to the RS-232 (EIA/TIA-232) port on the front panel. See "Serial Connection Procedure" section on page 3-7 for line connection and HyperTerminal setup instructions.
- **Step 2** Open HyperTerminal. (HyperTerminal can be found in the Microsoft Windows Accessories menu.)

Step 3 If you see the login window shown in Example 4-1 on page 4-2, skip to Step 4.

By default the ONS 15216 EDFA2 is in TL1 shell, so this step may be required to proceed in ASH shell. When in TL1 shell, the screen opens to a simple prompt (sidtidname:ONS15216 EDFA2>). To change to ASH shell, log in using the procedure in "Log In via RS-232 (EIA/TIA-232) Port Using HyperTerminal" section on page 8-1, and then enter the following command at the sid/tid name prompt:

```
Welcome to ONS15216 EDFA2 Console (v2.3.0)
sidtidname:ONS15216 EDFA2> ED-NE-GEN:::123:::CLI=ASH;
```

Then enter the following command at the hostname prompt:

```
sidtidname:ONS15216 EDFA2> INIT-SYS::ALL:1234::1;
```

The ONS 15216 EDFA2 should log you off and then bring up the ASH shell login window.

Step 4 Check that the ONS 15216 EDFA2 login window appears as shown in Example 4-1.

Example 4-1 ASH Shell Login Window

```
ONS15216 EDFA2 Optical Amplifier

Software Version 2.3.0

Copyright (c) 2000-2003 Cisco Systems, Inc.

Username: { }
Password: { }
```

Step 5 Enter both a user name and password.

The default user name and password is CISCO15 with no password (press Enter).



For security reasons, it is recommended to change the password from its default value. See Set Password, page 4-10 or Set Password, page 8-10.

Step 6 Press **Enter** when [Login] becomes highlighted. Example 4-2 displays the login response.

Example 4-2 ASH Shell Login Response

```
Welcome to ONS15216 EDFA2 Console (v2.3.0)
ash:hostname:ONS15216 EDFA2>
```

An EIA/TIA-232 link to the ONS 15216 EDFA2 is established. The user can now provision the ONS 15216 EDFA2.

4.2 Set IP Address

Before connecting the ONS 15216 EDFA2 to a LAN, it is mandatory to set the ONS 15216 EDFA2 IP address through a local serial communication interface using the RS-232 (EIA/TIA-232) port on the front of the module.

- **Step 1** If you do not know the ONS 15216 EDFA2's IP address, subnet mask, gateway address, or host name, contact your network administrator.
- Step 2 At the command prompt, enter the snmp row set local cerent15216EdfaSromIpMgmtGroup command (displayed in Example 4-3) and press Enter.

Example 4-3 Setting IP Address, Subnet Mask, Gateway Address, and Host Name

```
ash: hostname: ONS15216 EDFA2> snmp row set local cerent15216EdfaSromIpMgmtGroup cerent15216EdfaSromIpMgmtEnetAddress 0.0.0.0 cerent15216EdfaSromIpMgmtEnetSubNetMask 0.0.0.0 cerent15216EdfaSromIpMgmtDefaultRouterAddress 0.0.0.0 cerent15216EdfaSromIpMgmtHostName ""
```

Because row set is being used in this command, the user is prompted row by row to enter the IP address, the subnet mask, the gateway address, and the host name (community ID).

- Step 3 The changes must be saved prior to terminating the session. See "Save Changes" section on page 4-11.
- Step 4 The system must be rebooted to make the IP address active. Use the **processor reset** command. (See "processor reset Command" section on page 6-12.)

4.3 Log In via LAN Port Using Telnet (Optional)

Provisioning of the ONS 15216 EDFA2 can be accomplished entirely through the RS-232 (EIA/TIA-232) port using CLI commands. After an IP address is assigned, it may be easier to provision the ONS 15216 EDFA2 using Telnet or an SNMP manager. A Telnet client is needed for CLI commands over IP. A generic SNMP manager is required for SNMP management over IP. After connecting the ONS 15216 EDFA2 to the network through its RJ-45 LAN port (see "LAN Interface (Ethernet)" section on page 3-14), the user can configure the module to accept SNMP and CLI commands via Telnet using the following procedure:

- **Step 1** Connect to the LAN port on the front panel. See "LAN Connection Procedure" section on page 3-15.
- Step 2 Click the Microsoft Windows Start menu and select Run.
- **Step 3** In the text field, type the following:

```
telnet < ONS 15216 EDFA2 IP address> 8023
```

Specifying port 8023 ensures login through the ASH shell. If no port is specified, the ONS 15216 EDFA2 responds in the shell that the ONS 15216 EDFA2 is set to. (TL1 is the default shell.)

Step 4 Log in again using Step 4 through Step 6 in "Log In via RS-232 (EIA/TIA-232) Port Using HyperTerminal" section on page 4-1.

You are now connected to the ONS 15216 EDFA2 via Telnet.

4.4 Set Date and Time

Use the **snmp attribute set local cerent15216EdfaRtcDateAndTimeLocalString** command to set the date, time, and time zone. Entries must follow this format: "yyyy-m-d,h:m:s.s +h:m". Following the space, the time zone is set as +/- hours from Greenwich Mean Time (GMT) (also designated as universal coordinated time (UTC)) followed by a colon and minutes ahead for daylight savings. For example, Pacific Daylight Time would be -8:60 and Greenwich Mean Time would be +0:0. See Example 4-4.

Example 4-4 Setting the Date and Time

ash:hostname:ONS15216 EDFA2> snmp attribute set local cerent15216EdfaRtcDateAndTimeLocalString "2002-6-30,14:8:30.0 -8:60"

4.5 Set Power Bus Mode (Simplex or Duplex)

The ONS 15216 EDFA2 allows users to set a simplex (one power source–Bus A) or duplex (redundant power source–Bus A and Bus B) Power Bus mode. Use the **snmp attribute set local cerent15216EdfaPowerBusMode** command to set the desired Power Bus mode. The default mode is duplex. See Example 4-5.

Example 4-5 Setting the Power Bus Mode

ash: hostname: ONS15216 EDFA2> snmp attribute set local cerent15216EdfaPowerBusMode simplex

4.6 Verify Amplifier Operational Status

To ensure that the amplifier is working correctly on the optical level, you must verify the amplifier operational status. Use the **snmp table display local cerent15216EdfaOverallStatusGroup** command to verify amplifier operational status. Example 4-6 displays the output of this command.

Example 4-6 Verifying the Amplifier Operations Status

```
ash:hostname:ONS15216 EDFA2> snmp table display local cerent15216EdfaOverallStatusGroup
CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaOverallStatusGroup ::=
{
    cerent15216EdfaInPoweruW = 279;
    cerent15216EdfaInPowerdBm = -1555;
    cerent15216EdfaOutPowermW = 476;
    cerent15216EdfaOutPowerdBm = 678;
    cerent15216EdfaConstGainOverallGainMeasured = 219;
    cerent15216EdfaVariableGainPreAttenuationMeasured = 10;
};
```

The input power (signal) should be consistent with the input power measured during the optical connection procedure. See the "Optical Connection Procedure" section on page 3-3 for more information. The output power value should be 22 dB greater than the input, assuming that the default gain setting is 22 dB.



An input power higher than -5 dBm will return a Gain Out of Range alarm that can be cleared by correctly setting the gain value. For more information, refer to Table 2-2 on page 2-2.

4.7 Set Gain

To ensure that the ONS 15216 EDFA2 output signal is received by the transceiver in the network element, it is important that the gain is set correctly.

The desired output power per channel is dependent on the number of channels traversed in the amplifier. The user sets the gain of the amplifier depending on the input power (signal) level, the network application, and the required receiver specifications necessary for error-free operation. Gain range is provided in Table 3-1 on page 3-4.

To set the amplifier gain, enter the **snmp attribute set local cerent15216EdfaConstGainOverallGain** *gainvalue* command, where *gainvalue* is the desired gain multiplied by ten. For example, if the desired gain is 20 dB, the *gainvalue* would be set to 200. Example 4-7 shows the command used to set the gain.

Example 4-7 Setting the Gain

ash:hostname:ONS15216 EDFA2> snmp attribute set local cerent15216EdfaConstGainOverallGain 200

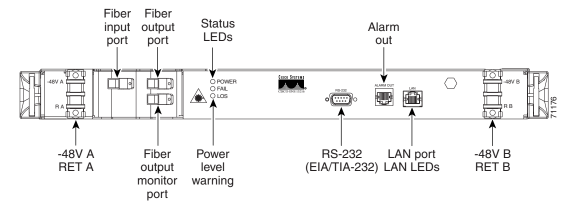


Prior to changing or implementing gain changes, consult with the Cisco TAC to ensure proper network operation.

4.8 Set Alarm Thresholds

Alarm thresholds are set so that the network operator can be notified when valid alarms occur via the RJ-45 ALARM OUT and RJ-45 LAN ports on the front panel of the ONS 15216 EDFA2. (See Figure 4-1 on page 4-6.)

Figure 4-1 ONS 15216 EDFA2 Front Panel



Alarms are reported for the following conditions:

- Loss or degradation of electrical power
- Laser pump overheating, excessive pump current
- Loss or degradation of optical input

Alarms can be connected to a network operations center (NOC) network management system (NMS) via a network element miscellaneous discrete input and/or office alarm panel/system.

For a full description of alarm threshold command attributes, refer to Chapter 5, "SNMP MIB Installation and Configuration" or Chapter 6, "ASH Commands."

To display the alarm thresholds, use the **snmp table display local cerent15216EdfaCfgGroup** command (Example 4-8). This command returns the current alarm threshold default values.

Example 4-8 Displaying the Alarm Thresholds

```
ash: hostname: ONS15216 EDFA2> snmp table display local cerent15216EdfaCfgGroup
CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaCfgGroup ::=
cerent15216EdfaCfgSaved = false;
   cerent15216EdfaLpoutSetpoint = 0;
   cerent15216EdfaLpoutDeviation = 200;
   cerent15216EdfaLpoutHysteresis = 100;
   cerent15216EdfaLOSThreshold = -2600;
   cerent15216EdfaLOSHysteresis = 100;
   cerent15216EdfaCtmpMin = -5;
   cerent15216EdfaCtmpMinHysteresis = 1;
   cerent15216EdfaCtmpMax = 65;
   cerent15216EdfaCtmpMaxHysteresis = 1;
   cerent15216EdfaCLEI = "";
   cerent15216EdfaPowerBusMode = duplex;
   cerent15216EdfaPowerBusDCVoltageMin = 410;
    cerent15216EdfaPowerBusDCVoltageMax = 560;
};
```

To set the alarm thresholds, use the **snmp row set local cerent15216EdfaCfgGroup** command. After this command is entered, the user is prompted to modify each attribute, row by row, until all attributes are set. Alarm threshold attributes are described in Table 4-1 on page 4-7.

Table 4-1 Alarm Threshold Attribute Definitions

Attribute	Variable Definition	Syntax	Maximum Access	Description
cerent15216Edfa CfgSaved	Configurati on saved status	True Value	Read-only	Indicates whether the current configuration has been saved. The value can be true or false. If false, the configuration is not saved.
cerent15216Edfa LpoutSetpoint	Loss of output power setpoint	Integer (0 to 1000, 0 default)	Read-only	Can be disregarded when operating amplifier in Constant Gain Temperature Compensated mode (manufacturer default) and Constant Pump Current mode. Setpoint object is only valid when amplifier is used in Constant Output Power and Idle modes.
cerent15216Edfa LpoutDeviation	Loss of output power deviation	Integer (0 to 1000, 200 default)	Read-write	Can be disregarded when operating amplifier in manufacturer default Constant Gain Temperature Compensated mode. Deviation object is only valid when amplifier is used in Constant Output Power and Idle modes.
cerent15216Edfa LpoutHysteresis	Loss of output power hysteresis	Integer (0 to 1000, 100 default)	Read-write	Can be disregarded when operating amplifier in manufacturer default Constant Gain Temperature Compensated mode. Hysteresis object is only valid when amplifier is used in Constant Output Power and Idle modes.
cerent15216Edfa LOSThreshold	Loss of signal (input power) threshold	Integer (-3100 to -1500, -3000 default)	Read-write	Alarm notifies operations personnel if the optical input signal of the ONS 15216 EDFA2 drops below a level that impacts proper operation of optical network. Set this attribute at a value that is appropriate for the intended application so that the alarm condition is meaningful. Consult with the Cisco TAC to determine the threshold value for your application. As a guideline, Cisco recommends setting the threshold value at 3 dBm below the current input power level of the amplifier. Valid entries are between –3100 and –1500 in dBm times 100. For example, if the total input power of the amplifier is –24 dBm and the loss of input power threshold required is –27 dBm, the loss of input power alarm threshold is –2700.

Table 4-1 Alarm Threshold Attribute Definitions (continued)

Attribute	Variable Definition	Syntax	Maximum Access	Description
cerent15216Edfa LOSHysteresis	Loss of signal (input power) hysteresis	Integer (0 to 1000, 100 default)	Read-write	Used to set the amount the input signal must increase above the LOS Threshold level before the alarm is cleared. This attribute, in conjunction with the loss of input signal alarm threshold, enables efficient clearing of alarms. Set this attribute at a value that is appropriate for the application so that the alarm condition will clear when input is stable. Consult with the Cisco TAC to determine the correct value for your application. As a guideline, Cisco recommends setting the value 1 dB above the LOS Threshold value. With this setting, the module will clear the alarm if it detects a signal level of 1 dB above the current LOS Threshold value. Valid entries are between 0 and 1000 and are in dB times 100. For example, if the hysteresis required is 1 dB, the power alarm hysteresis is 100.
cerent15216Edfa CtmpMin	Minimum case temperature	Integer (-10 to 10, -5 default)	Read-write	Alarm notifies operations personnel if the case temperature of the ONS 15216 EDFA2 drops below a level that impacts proper operation of the optical network. The minimum case temperature should be set at a value that is appropriate for the intended application and within product specifications. Consult with the Cisco TAC to determine the correct value for your application. As a guideline, Cisco recommends that minimum case temperature be set at 1°C. Valid entries are between –10 and 10°C.
cerent15216Edfa CtmpMinHystere sis	Minimum case temperature hysteresis	Integer (0 to 10, 1 default)	Read-write	Used to set the amount that the case temperature of the module must rise above the minimum case temperature alarm level before the alarm is cleared. Set the hysteresis at a value that is appropriate for the application so that the alarm condition clears when the input is stable. Consult with the Cisco TAC to determine the correct value for your application. As a guideline, Cisco recommends that the hysteresis value be set at 1°C. Valid entries are between 0 and 10°C. Setting this value to 0 disables this option.

Table 4-1 Alarm Threshold Attribute Definitions (continued)

Attribute	Variable Definition	Syntax	Maximum Access	Description
cerent15216Edfa CtmpMax	Maximum case temperature	Integer (20 to 70, 65 default)	Read-write	Alarm notifies operations personnel if the case temperature of the ONS 15216 EDFA2 is at a level that may impact proper operation of the optical network. Set the maximum case temperature at a value that is appropriate for intended application and within product specifications. Consult with the Cisco TAC to determine the correct value for your application. As a guideline, Cisco recommends that maximum case temperature value be set at 50°C. Valid entries are between 20 and 70°C.
cerent15216Edfa CtmpMaxHystere sis	Maximum case temperature hysteresis	Integer (0 to 10, 1 default)	Read-write	Used to set the amount that the case temperature of module must drop below the maximum case temperature alarm level before the alarm is cleared. Set the hysteresis at a value that is appropriate for the application so that the alarm condition clears when the input is stable. Consult with the Cisco TAC to determine the correct value for your application. As a guideline, Cisco recommends setting the value at 1°C. Valid entries are between 0 and 10°C. Setting this value to 0 disables this option.

Table 4-1 Alarm Threshold Attribute Definitions (continued)

Attribute	Variable Definition	Syntax	Maximum Access	Description
cerent15216Edfa PowerBusDCVolt ageMin	Power bus minimum voltage	Integer (350 to 700, 400 default)	Read-write	Minimum allowable power bus DC voltage. The default minimum power bus voltage is set at -40 VDC. Valid entries are between 350 and 700 and are in negative volts times 10. For example, if the voltage required is -40 VDC, the power bus setting is 400.
				The power bus threshold has a 1.0V tolerance and a 1.0V hysteresis. There is a potential ±1.5V inaccuracy in the ONS 15216 EDFA2 voltage measurement. If the minimum threshold is configured at 400 (-40 VDC), the alarm will not raise until the voltage measures below -39 VDC and will not clear until the voltage measures above -41 VDC.
cerent15216Edfa PowerBusDCVolt ageMax	Power bus maximum voltage	Integer (350 to 700, 570 default)	Read-write	Maximum allowable power bus DC voltage. The default maximum power bus voltage is set at -57 VDC. Valid entries are between 350 and 700 and are in negative volts times 10. For example, if the voltage required is -57 VDC, the power bus setting is 570.
				The power bus threshold has a 1.0V tolerance and a 1.0V hysteresis. There is a potential ±1.5V inaccuracy in the ONS 15216 EDFA2 voltage measurement. If the maximum threshold is configured at 570 (-57 VDC), the alarm will not raise until the voltage measures above -58 VDC and will not clear until the voltage measures below -56 VDC.

4.9 Set Password

To restrict access to the ONS 15216 EDFA2, use the **user passwd set** command to change the default user password. The password must be a string of up to 10 characters, where at least 2 are non-alphabetic characters and at least 1 is a special character. With the exception of the administrator access level (read_write_admin), users can only modify their own passwords. For additional information on user levels, refer to Table 6-1 on page 6-1. Example 4-9 displays the command.

Example 4-9 Changing Current User's Password

ash:hostname:ONS15216 EDFA2> user passwd set

```
Password =

****

New Password =

******

Confirm New Password =

******
```



The default user name for the administrator level is CISCO15 with no default password. To start a session for this user name, press Enter.

4.10 Add Users

Use the **user entry create** command to add new users to the ONS 15216 EDFA2. The syntax is to enter the command followed by the user name and then the access level (read, read_write, read_write_admin) as shown in Example 4-10. The ONS 15216 EDFA2 responds with a request for the password.

Passwords must be an ASCII string of up to 10 characters, where at least 2 are non-alphabetic characters with at least one special character. Special characters are +, #, and % (defined in Telcordia GR-831-CORE).

Example 4-10 Adding a New User

```
ash:hostname:ONS15216 EDFA2> user entry create janedoe read_write
New Password =
*********
Confirm New Password =
*********
```

4.11 Save Changes

To ensure that the provisioning changes are set, you must save your changes prior to terminating the session. To save changes, use the **snmp attribute set local cerent15216EdfaOpSaveConfig perform** command (Example 4-11).

Example 4-11 Saving Changes

ash: hostname: ONS15216 EDFA2> snmp attribute set local cerent15216EdfaOpSaveConfig perform

Most SNMP configuration attributes require the above save command before terminating the session (does not apply to TL1 shell). The exceptions to this save requirement (the attributes that are automatically saved) are shown below:

- cerent15216EdfaPowerBusMode
- cerent15216EdfaPowerBusDCVoltageMin
- cerent15216EdfaPowerBusDCVoltageMax
- cerent15216EdfaPumpCfgControlMode and the corresponding pump control value
- cerent15216EdfaConstGainOverallGain
- cerent15216EdfaVariableGainPreAttenuation
- SromIpMgmtGroup attributes:
 - cerent15216EdfaSromIpMgmtEnetAddress

- cerent15216EdfaSromIpMgmtEnetSubNetMask
- cerent15216EdfaSromIpMgmtDefaultRouterAddress
- cerent15216EdfaSromIpMgmtHostName
- BootTable attributes:
 - cerent15216EdfaBootModuleIndex
 - cerent15216EdfaBootEntryIndex
 - cerent15216EdfaBootType
 - cerent15216EdfaBootIpAddress
 - cerent15216EdfaBootFileName

4.12 Log Off

At the end of a session, the user must log off of the ONS 15216 EDFA2. To log off, use the **logoff** command. This is shown in Example 4-12.

Example 4-12 Logging Off

ash:hostname:ONS15216 EDFA2> logoff

4.13 Back Up System Configuration

The configuration information for the ONS 15216 EDFA2 can be saved in a file for later use or to configure other ONS 15216 EDFA2 units. This file contains manufacturing information about the unit that is being backed up (such as part number and serial number), setup information for the unit (such as IP address and host name), all configuration information (such as alarm thresholds and pump mode), and the user database.

The backup file is saved with cyclic redundancy code (CRC) to ensure data integrity, and the user names, passwords, and other system settings are encrypted for security. The file header, which identifies the node name, IP address, and software version, is text readable. Only the configuration information and user database are copied back to the ONS 15216 EDFA2 during a restore.

Step 1 Back up the system configuration to a file on the FFS.

ash:hostname:ONS15216 EDFA2> backup system filename

The system responds with progress information:

```
Trying to Backup the system configuration to file filename...

Backup SNMP Data...

DONE!...

Backup NON-SNMP Config...

DONE!...

Backup USER/PASSWD Accts...

DONE!...

CRC = 6cce1bd9

Backup DONE!
```

Step 2 If desired, use FTP to copy the file to a remote server. See "Example of FTP to a Remote Server" section on page 7-2.

4.14 Restore System Configuration

The configuration information for the ONS 15216 EDFA2 can be restored form a file. During this process, all configuration information (such as alarm thresholds and pump mode) and the user database from the file are replaced in the ONS 15216 EDFA2 memory and FFS.

Before the restore begins, a cyclic redundancy code (CRC) check is performed to ensure data integrity.

- **Step 1** If desired, use FTP to copy a system configuration file from a remote server to the ONS 15216 EDFA2 FFS. See "Example of FTP from a Remote Server" section on page 7-1.
- **Step 2** Restore the system configuration from the file on the FFS.

```
ash:hostname:ONS15216 EDFA2> restore system filename
```

The system responds with progress information:

```
Restoring the system configuration from file filename...
CRC Check OK
Restore SNMP Configuration...
. . . . . . . . . . . . . . . .
DONE!...
Restore NON SNMP Configuration...
user inactivity modify read_write_admin 15
user inactivity modify read_write
user inactivity modify read
shell type modify ash
tl1 sid modify foo
manufacturer keep_alive modify -idle 1 -interval 75 -retries 9
snmp attribute set local cerent15216EdfaSromIpMgmtHostName "newhostname"
DONE!...
Restore USER INFO...
DONE! . . .
Restore DONE!
```

Step 3 Save the changes.

 $\verb|ash:| hostname: \verb|ONS15216| EDFA2| > \verb|snmp| attribute| set local cerent15216EdfaOpSaveConfig| perform | local cerent15216EdfaOpSaveConfig| | local cerent1$

Step 4 Reboot the ONS 15216 EDFA2.

```
ash: hostname: ONS15216 EDFA2> processor reset
```

After the processor reboots, user names and passwords from the new user database must be used for access.

4.15 Recover Default Password

If the root password for CISCO15 is lost, there is a procedure to reset it to regain full administrative control of the ONS 15216 EDFA2. The user must be connected to the ONS 15216 EDFA2 by serial communication, perform a hard power reset, and then performs a series of commands within 60 seconds of rebooting, according to the following procedure. This procedure resets the default user password only; no other settings are affected.



The ONS 15216 EDFA2 ceases its optical amplification function when power is off during this process. Traffic should be rerouted before this procedure begins.



If the ONS 15216 EDFA2 firmware is not version 2.3.14 or greater, the CISCO15 user resets to read_write access level, not read_write_admin, which has full administrative control. Contact Cisco TAC for assistance.

- **Step 1** Connect to the RS-232 (EIA/TIA-232) port.
- Step 2 Open HyperTerminal. (HyperTerminal can be found in the Microsoft Windows Accessories menu.)
- **Step 3** Perform hard power reset of the ONS 15216 EDFA2 (disconnect and reconnect power).
- **Step 4** While the dots are present in the HyperTerminal window during the reboot process, enter **Ctrl C** on the keyboard.

The ONS 15216 EDFA2 should boot from the firmware image. The prompt is %.

Step 5 At the hostname prompt, enter the following command (must be done within 60 seconds of rebooting):

hostname:edfaboot% user passwd set CISCO15 default

Step 6 At the hostname prompt, enter the following command:

hostname:edfaboot% login CISCO15
Password =
<enter>

\e110e

Step 7 At the hostname prompt, enter the following command:

hostname:edfaboot% processor reset

After the processor reset, the default CISCO15 login password will be the default (the Enter key).



SNMP MIB Installation and Configuration

This chapter explains how to read and understand SNMP MIB as it relates to the Cisco ONS 15216 EDFA2. This chapter is a reference of all ONS 15216 EDFA2 SNMP commands that are used in a network management system (NMS). For provisioning the ONS 15216 EDFA2, see Chapter 4, "Provisioning Using ASH and SNMP".

5.1 SNMP Overview

Simple Network Management Protocol (SNMP) is an application-layer communication protocol that allows network devices to retrieve and modify the value of management information, as well as provide event notification to a NMS.

The ONS 15216 EDFA2 SNMP implementation uses proprietary and standard Internet Engineering Task Force (IETF) MIBs to convey inventory, fault, and performance management information.

SNMP allows limited management of the ONS 15216 EDFA2 by a generic, third-party SNMP manager (for example, HP OpenView Network Node manager [NNM] or Open Systems Interconnection [OSI] NetExpert).

The ONS 15216 EDFA2 supports SNMP Version 1 (SNMPv1) and SNMP Version 2c (SNMPv2c) protocols.

5.1.1 SNMP Components

An SNMP-managed network consists of three primary components:

- Managed devices
- Agents
- Management systems

A managed device is a network node that contains an SNMP agent and resides on an SNMP-managed network. Managed devices collect and store management information and use SNMP to make this information available to management systems that use SNMP. Managed devices include routers, access servers, switches, bridges, hubs, computer hosts, and network elements such as the ONS 15216 EDFA2.

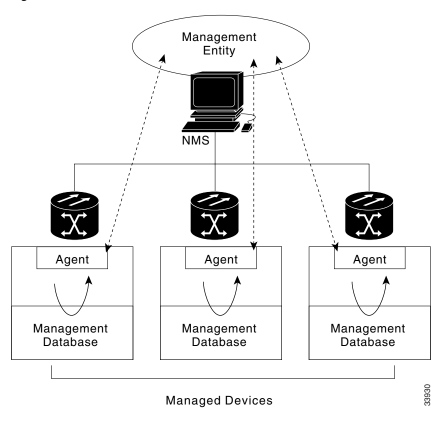
5.1.2 ONS 15216 EDFA2 SNMP Elements

The following three SNMP elements are used with the ONS 15216 EDFA2:

- SNMP agent
- SNMP MIB
- SNMP manager

The SNMP elements are shown in Figure 5-1.

Figure 5-1 SNMP Elements



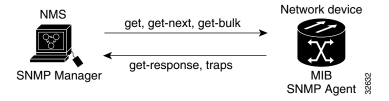
5.1.2.1 SNMP Agent

An agent is an entity that assumes an operation role to receive, process, and respond to requests, as well as generated event reports. The SNMP agent gathers data from the MIB, which is the repository for device parameter and network data. To respond to requests, the agent must have network management information access. To generate reports, an agent must be notified of internal events.

Cisco provides both an SNMP agent (installed on the ONS 15216 EDFA2) and SNMP MIB to monitor the ONS 15216 EDFA2. The SNMP agent software and MIB are pre-installed on each module.

Figure 5-2 on page 5-3 shows the relationship between the SNMP agent and the MIB.

Figure 5-2 SNMP Agent and MIB



5.1.2.2 SNMP MIB

The SNMP MIBs (CERENT-15216-EDFA-MIB.mib and CERENT-GLOBAL-REGISTRY.mib) are files written in ASN.1 syntax. The CERENT-15216-EDFA-MIB.mib specifies what ONS 15216 EDFA2 information needs to be controlled and monitored. This MIB is pre-installed on the SNMP agent and is accessible via the CLI.

The CERENT-15216-EDFA-MIB.mib and other MIBs can also be installed on a third-party SNMP manager located at a network management center. The SNMP manager at the network management center or the SNMP manager, accessible via the CLI, (see SNMP Manager) uses the SNMP MIBs to communicate with the SNMP agent.

5.1.2.3 SNMP Manager

The ONS 15216 EDFA2 comes with a pre-installed SNMP manager accessible via the CLI. This SNMP manager can be accessed and used to communicate with the SNMP agent that is also pre-installed on each ONS 15216 EDFA2. This manual displays examples of issuing SNMP commands to the amplifier using the built-in SNMP manager.

5.1.2.3.1 Third-party, Vendor-Specific SNMP Managers

SNMP managers from third-party vendors running on a separate computer located at a network management center are often used to manage network elements. If a third-party SNMP manager is used, it must be able to communicate with the SNMP agent pre-installed on the ONS 15216 EDFA2.

If a third-party SNMP manager is used, it is assumed that the SNMP manager is pre-installed prior to the SNMP MIB installation. Each vendor-specific SNMP manager has an unique set of instructions for SNMP MIB installation. For directions on loading the SNMP MIBs, refer to SNMP manager documentation.

Cisco does not provide or recommend a standard third-party SNMP manager.

5.1.3 SNMP MIBs and Message Types

SNMP operations can be quite powerful. A manager can retrieve or modify the value of management information accessible by an agent, an agent can report an event to a manager, and the manager can inform another manager of the value of management information on an agent. Using retrieval and modification operations, a manager can cause an agent to perform an action or execute a command. The manager can also create new and delete existing instances of management information.

A MIB is a hierarchically-organized collection of information. Network management protocols, such as SNMP, gain access to these MIBs. MIBs consist of managed objects and are identified by object identifiers (OID).

The ONS 15216 EDFA2 SNMP agent communicates with an SNMP management application (a third-party application or the built-in SNMP manager) using SNMP messages. Table 5-1 describes SNMP operation types.

Table 5-1 SNMP Operation Types

Operation	Description	
get-request	Retrieves a value from a specific variable.	
get-next-request	Retrieves the value following the named variable; this operation is often to retrieve variables in a table. With this operation, an SNMP agent does need to know the exact variable name. The SNMP manager searches sequentially to find the needed variable in the MIB.	
get-response	The reply to a get-request, get-next-request, get-bulk-request, or set-request sent by an NMS.	
get-bulk-request	Similar to a get-next-request, but this operation fills the get-response with up to the max-repetition number of get-next interactions.	
trap	An unsolicited message sent by an SNMP agent to an SNMP manager indicating that an event has occurred.	
set-request	Sets a value of a specific variable.	

5.1.4 Command Syntax Using the SNMP Agent

Although Cisco has its own separate SNMP manager (Cisco Transport Manager [CTM]), management of the ONS 15216 EDFA2 is also possible using the built-in SNMP manager via the command line in the ASH shell, as described in SNMP Commands, page 6-15. The example commands and command syntax described in this manual are based on using the built-in ONS 15216 EDFA2 SNMP manager through the ASH shell CLI.

Commands can be issued via Telnet over a LAN or directly through the RS-232 (EIA/TIA-232) port on the module. (See .) After setting up a connection to the module and entering a password and user name, the following prompt appears:

ash:hostname:ONS15216 EDFA2>

To communicate with the module using SNMP, the command must begin with "snmp".



To view a list of possible SNMP operations, enter "snmp" followed by a space and press the **Tab** key. (See Example 5-1.)

Example 5-1 snmp Command Followed by the Tab Key

```
ash:hostname:ONS15216 EDFA2> snmp
agent
attribute
host
mib
pdu
row
session
subtree
table
trap
tree
```

Continue to enter operations from the list until the complete command is created. (See Example 5-2.)

Example 5-2 snmp table display Command

```
ash: hostname: ONS15216 EDFA2> snmp table display local cerent
        cerent15216EdfaCommunityEntry
        cerent15216EdfaCommTrapEntry
        cerent15216EdfaViewEntry
        cerent15216EdfaAgentControlGroup
        cerent15216EdfaActionOpGroup
        cerent15216EdfaLogEventControl
        cerent15216EdfaLogEventEntry
        cerent15216EdfaBootEntry
        cerent15216EdfaBootImageEntry
        cerent15216EdfaRtcDateAndTime
        cerent15216EdfaSromIpMgmtGroup
        cerent15216EdfaSromRingGroup
        cerent15216EdfaCfgGroup
        cerent15216EdfaOverallControl
        cerent15216EdfaPumpCfgEntry
        cerent15216EdfaOverallStatusGroup
        cerent15216EdfaPumpStatusEntry
        cerent15216EdfaAlarmEntry
        cerent15216EdfaVersionGroup
        cerent15216EdfaOpGroup
ash: hostname: ONS15216 EDFA2> snmp table display local cerent15216Edfa
```

Use these commands to set up community strings (Enabling SNMP Remote Management Community Strings, page 5-5) and traps (Setting Up Traps, page 5-21).

5.2 Enabling SNMP Remote Management Community Strings

SNMP communities are groupings of workstations and servers (or gateways) that can manage the ONS 15216 EDFA2. NMSs use SNMP communities to enforce security. SNMP enforces security through password-like community strings. Access to the SNMP agent and the ONS 15216 EDFA2 can be limited by both IP address and community string.

The CLI SNMP manager (local SNMP manager) must be used to setup remote management (via a Telnet connection or terminal server). A third-party, vendor-specific SNMP manager cannot be used to setup remote management.

The process for setting up community entries consists of:

• Creating a View, page 5-6

• Creating a Community Entry, page 5-7

The ONS 15216 EDFA2 has the two default community strings listed in Table 5-2.

Table 5-2 Default Community Strings

Community String	Default Privileges	
public	read operations for all MIBs	
private	read and write operations for all MIBs	

The privileges assigned to the default strings can be modified or new communities with custom privileges can be created.

5.2.1 Creating a View

The following command describes how to set a view entry. A view defines and restricts the MIB attributes that a particular community can access. The view entry and the community entry are set to factory defaults. Users should consult with the Cisco TAC before modifying these settings.

5.2.1.1 Set View Entry

Command

snmp row set local cerent15216EdfaViewEntry

Syntax Description

snmp row set local cerent15216EdfaViewEntry view_index_# subtree

To create a community entry, a view must first be created. A MIB view can restrict the MIBs that a particular community can access. To create a view, type the command. $view_index_\#$ is an integer (1 to 2048) assigned to this view entry and subtree is the MIB subtree to which this view applies. Multiple view entries can be used for each view index.

This command creates a new row in the ViewEntry table. The SNMP manager prompts the user for each attribute.

To display a list of possible values, press the **Spacebar** followed by the **Tab** key. (See Example 5-3.)

Example 5-3 cerent15216EdfaViewEntry Set Command

```
cerent15216EdfaViewIndex = 1;
cerent15216EdfaViewSubtree = { sample };
cerent15216EdfaViewMask = '00'H;
cerent15216EdfaViewType = included;
cerent15216EdfaViewStatus = active;
```

Access to the ONS 15216 EDFA2 can be restricted by IP address or community string using this command.

Table 5-3 on page 5-7 describes the command and MIB view prompts.

Table 5-3 Creating a View

Data Prompt	Command	Description
cerent15216EdfaViewIndex	snmp row set local cerent15216EdfaViewEntry 1 zeroDotZero	View Index: A unique value for each MIB view. This value is the number entered with the command.
cerent15216EdfaViewSubTree	Sub-Tree Object Identifier	Sub-Tree Object Identifier: An object identifier that designates a sub-tree element in the MIB hierarchy. zeroDotZero specifies the entire CLI MIB hierarchy.
cerent15216EdfaViewMask	'0'H	A bit mask that identifies objects in the subtree.
cerent15216EdfaViewType	included	A flag that specifies the status of the view. Valid entries are included and excluded.
cerent15216EdfaViewStatus	createAndGo	If the entry currently exists, use active. (CreateAndGo cannot be used if any entry exists.)

5.2.2 Creating a Community Entry

SNMP communities are groupings of workstations and servers (or gateways) that can manage the ONS 15216 EDFA2. NMSs use SNMP communities to enforce security. Because access to the SNMP agent is controlled by a community entry, every SNMP agent must be configured to recognize one or more community names, and to provide the appropriate level of access to managers according to the community name. The following commands describe the commands for displaying or setting community entries. Users should consult with the Cisco TAC before modifying these settings.

5.2.2.1 Set CommunityEntry

Command	snmp row set local cerent15216EdfaCommunityEntry	
Syntax Description	snmn row set local cerent15216EdfaCommunityEntry community index #	

After creating a view, use the **snmp row set local cerent15216EdfaCommunityEntry** command to create a community entry for that view.

The SNMP manager prompts the user for each attribute. Press the **Spacebar** and then the **Tab** key after a prompt to view possible data inputs (Example 5-4). Refer to Table 5-4 on page 5-8 for information concerning data for each prompt.

Example 5-4 cerent15216EdfaCommunityEntry Set Command

```
ash:hostname:ONS15216 EDFA2> snmp row set local cerent15216EdfaCommunityEntry 3
cerent15216EdfaCommName ""
cerent15216EdfaCommViewIndex 0
cerent15216EdfaCommPrivileges 35
cerent15216EdfaCommSrcIPAddr 0.0.0.0
cerent15216EdfaCommNetMask 0.0.0.0
cerent15216EdfaCommStatus 0
    cerent15216EdfaCommStatus OBJECT-TYPE
        SYNTAX INTEGER
            active(1),
           notInService(2),
           notReady(3),
           createAndGo(4),
            createAndWait(5),
            destroy(6)
        }
        MAX-ACCESS read-create
        DESCRIPTION
        ::= { cerent15216EdfaCommunityEntry 7 }
```

Table 5-4 displays the definitions for the community entry values.

Table 5-4 Creating a Community Entry

Data Prompt	Description	
cerent15216EdfaCommIndex	Community Index: An index that uniquely identifies a particular SNMP community. This community index is part of the command. In Example 5-4 on page 5-8, it is "3".	
cerent15216EdfaCommName	Community Name: The community string.	
cerent15216EdfaCommViewIndex	View Index: The view index specifies which MIBs this particular community string can access.	
cerent15216EdfaCommPrivileges	Privileges: A bitmap of access privileges that govern what management operations a particular community can perform. These privileges are expressed as a sum of values, where each value represents a particular operation. Refer to Table 5-5 on page 5-9 for the SNMP Operation Decimal Values.	
cerent15216EdfaCommSrcIPAddr	Source IP Address: The IP address from which network management traffic for this community originates.	
cerent15216EdfaCommNetMask	NetMask: The subnet mask for the source IP address.	
cerent15216EdfaCommStatus	Status: The status of this conceptual row in the community table. Use create AndGo to create a new row. Use active to modify an existing row.	

5.2.2.2 Display CommunityEntry

Command

snmp row display local cerent15216EdfaCommunityEntry

Syntax Description

snmp row display local cerent15216EdfaCommunityEntry community_index_#

After creating a community string, use this command to view its parameters. The number in the command refers to the community index number created in the previous section.

Example 5-5 cerent15216EdfaCommunityEntry Display Command

```
ash:hostname:ONS15216 EDFA2> snmp row display local cerent15216EdfaCommunityEntry 1
CLASS cerent15216Edfa-AGENT-MIB.cerent15216EdfaCommunityEntry ::=
{
    cerent15216EdfaCommIndex = 1;
    cerent15216EdfaCommName = "private";
    cerent15216EdfaCommViewIndex = 1;
    cerent15216EdfaCommPrivileges = 255;
    cerent15216EdfaCommSrcIPAddr = 0.0.0.0;
    cerent15216EdfaCommNetMask = 255.255.255.255;
    cerent15216EdfaCommStatus = active;
};
```

Table 5-5 displays the decimal values for the following SNMP operations.

Table 5-5 S	SNMP O	peration i	Decimal	Values
-------------	--------	------------	---------	--------

SNMP Operation	Decimal Values	
Get	1	
GetNext	2	
Response (enable for all community strings)	4	
Set	8	
SNMPv1-Trap	16	
GetBulk	32	
Inform (enable for all community strings)	64	
SNMPv2-Trap (enable for all community strings)	128	

For example, 255 is the sum of all decimal values and specifies access to all SNMP operations. This sum is the default private community. 247 is the sum for all SNMP operations with the exception of the Set operation. This sum is the default public community.

5.3 Setup for CTM Access

Use the following procedure to configure a new ONS 15216 EDFA2 for Cisco Transport Manager (CTM) access:

Step 1 Log into the serial port. Use 19,000 bps, 8 bits, no parity, 1 stop, and no flow control over a male-to-female straight 9-pin cable.

```
Amp01:ONS15216 EDFA2> ACT-USER::CISCO15:123::;
```

Step 2 Set the default user password to admin15##:

```
Amp01:ONS15216 EDFA2> ED-PID::CISCO15:124::,admin15##;
```

Step 3 Enter the IP address and node name configuration information:

```
Amp01:ONS15216 EDFA2> ED-NE-GEN:::125:::NAME , IPADDR , IPMASK , DEFRTR=
```

Step 4 Set the date and time:

```
Amp01:ONS15216 EDFA2> ED-DAT:::126::2003-06-18,08-49-00;
```

Step 5 Activate the new IP address by rebooting:

```
Amp01:ONS15216 EDFA2> INIT-SYS::ALL:127::1;
```

Step 6 Telnet to the ASH shell by typing the following:

```
telnet <ONS 15216 EDFA2 IP address> 8023
```

- Step 7 Login using the user name CISCO15 and the password admin15##.
- **Step 8** Enter the community information:

```
ash: hostname: ONS15216 EDFA2> snmp row set local cerent15216EdfaCommunityEntry 2 (Do not
use Entry 1 which is the RO public community)
cerent15216EdfaCommIndex = 2 (if the CommunityEntry is 2)
cerent15216EdfaCommName = "private"
                                     (must match the CTM community string entry)
cerent15216EdfaCommViewIndex = 1
cerent15216EdfaCommPrivileges = 255
cerent15216EdfaCommSrcIPAddr = 0.0.0.0
                                         (for more security, enter CTM A's IP address)
cerent15216EdfaCommNetMask = 255.255.255.255
cerent15216EdfaCommStatus = 4
(active(1),notInService(2),notReady(3),createAndGo(4),createAndWait(5),destroy(6))
ash:hostname:ONS15216 EDFA2> snmp row set local cerent15216EdfaCommunityEntry 3
cerent15216EdfaCommIndex = 3
                             (if the CommunityEntry is 3)
cerent15216EdfaCommName = "private"
                                      (must match the CTM community string entry)
cerent15216EdfaCommViewIndex = 1
cerent15216EdfaCommPrivileges = 255
cerent15216EdfaCommSrcIPAddr = 0.0.0.0
                                       (for more security, enter CTM B's IP address)
cerent15216EdfaCommNetMask = 255.255.255.255
cerent15216EdfaCommStatus = 4
(active(1),notInService(2),notReady(3),createAndGo(4),createAndWait(5),destroy(6))
```

Step 9 Verify the community information:

```
ash: hostname: ONS15216 EDFA2> snmp table display local cerent15216EdfaCommunityEntry
```

Step 10 Enter the trap destination information:

```
ash:hostname:ONS15216 EDFA2> snmp row set local cerent15216EdfaCommTrapEntry 1
```

```
cerent15216EdfaCommTrapCommunity "private"
        cerent15216EdfaCommTrapDestIPAddress <CTM A's IP address>
        cerent15216EdfaCommTrapDestUDPPort 162
        cerent15216EdfaCommTrapViewIndex 1
        cerent15216EdfaCommTrapVersion v2
        cerent15216EdfaCommTrapStatus 4
        ash:hostname:ONS15216 EDFA2> snmp row set local cerent15216EdfaCommTrapEntry 2
        cerent15216EdfaCommTrapCommunity "private"
        cerent15216EdfaCommTrapDestIPAddress <CTM B's IP address>
        cerent15216EdfaCommTrapDestUDPPort 162
        cerent15216EdfaCommTrapViewIndex 1
        cerent15216EdfaCommTrapVersion v2
        cerent15216EdfaCommTrapStatus 4
Step 11
        Verify the trap destination information:
        ash: hostname: ONS15216 EDFA2> snmp table display local cerent15216EdfaCommTrapEntry
Step 12
        Enable traps:
        ash: hostname: ONS15216 EDFA2> snmp attribute set local cerent15216EdfaAgentTrapEnable 1
Step 13
        Verify that traps are enabled:
        ash: hostname: ONS15216 EDFA2> snmp attribute get local cerent15216EdfaAgentTrapEnable
Step 14
        Set network element (NE) ID:
        ash:hostname:ONS15216 EDFA2> snmp attribute set local sysName <NE ID>
Step 15
        Save the new settings:
        ash: hostname: ONS15216 EDFA2> snmp attribute set local cerent15216EdfaActionOpSaveConfig
        perform
Step 16
        Log off:
        ash:hostname:ONS15216 EDFA2> logoff
```

5.4 Tables and Groups

The cerent15216Edfa.mib contains several key tables that are used to review and provision the ONS 15216 EDFA2. The following tables are listed and described in the following sections:

- CfgGroup Table, page 5-12
- PumpCfgEntry Table, page 5-14
- OverallStatusGroup Table, page 5-16
- OverallControl Table, page 5-18
- PumpStatusEntry Table, page 5-18
- AlarmEntry Table, page 5-19
- OpGroup Table, page 5-20
- VersionGroup Table, page 5-21

5.4.1 CfgGroup Table

The cerent15216EdfaCfgGroup table is used to set or get alarm threshold configuration. The associated table command provides a summary of all alarm thresholds. See Table 5-6 for variable definitions. For more information on alarm thresholds, see the "Set Alarm Thresholds" section on page 4-5.

Table 5-6 cerent15216EdfaCfgGroup Variable Descriptions

Variable	Syntax	Maximum Access	Description
cerent15216EdfaCfgSaved	True Value	Read-only	Indicates whether the current configuration has been saved.
cerent15216EdfaLpoutSetp oint	Integer (0 to 1000)	Read-only	Loss of pump output power set point for the Lpout alarm (*10 mW).
			This is set when the cerent15216EdfaPumpCfgConstOutP ower attribute is set for pump 2.
cerent15216EdfaLpoutDeviation	Integer (0 to 1000)	Read-write	Amount that the output power must deviate from the set point to set the Lpout alarm (*100 dB).
cerent15216EdfaLpoutHyst eresis	Integer (0 to 1000)	Read-write	Amount that the output power must move towards the set point before the Lpout alarm is cleared (*100 dB).
cerent15216EdfaLOSThres hold	Integer (-3100 to -1500)	Read-write	Loss of signal threshold (*100 dBm).
cerent15216EdfaLOSHyster esis	Integer (0 to 1000)	Read-write	Amount above cerent15216EdfaLOSThreshold that the input signal must rise before the Lpin alarm is cleared (*100 dB).
cerent15216EdfaCtmpMin	Integer (-10 to 10)	Read-write	Minimum allowable case temperature in degrees Celsius.
cerent15216EdfaCtmpMinH ysteresis	Integer (0 to 10)	Read-write	Amount above cerent15216EdfaCtmpMin that the case temperature must rise before the Ctmp alarm is cleared in degrees Celsius.
cerent15216EdfaCtmpMax	Integer (20 to 70)	Read-write	Maximum allowable case temperature in degrees Celsius.
cerent15216EdfaCtmpMax Hysteresis	Integer (0 to 10)	Read-write	Amount below cerent15216EdfaCtmpMax that the case temperature must drop before the Ctmp alarm is cleared in degrees Celsius.

Table 5-6 cerent15216EdfaCfgGroup Variable Descriptions (continued)

Variable	Syntax	Maximum Access	Description
cerent15216EdfaCLEI	Display String (0 to 10 characters)	Read-only	Indicates the factory setting of the Common Language Equipment Identifier (CLEI) code (established by Telcordia) of the Cisco ONS 15216 EDFA2. This attribute can be accessed but not changed by the user.
cerent15216EdfaPowerBus Mode	cerent15216Edfa PowerBusMode	Read-write	Simplex for one power source (Bus A) or duplex for redundant power source (Bus A and Bus B) Power Bus mode.
cerent15216EdfaPowerBus DCVoltageMin	Integer (350 to 700)	Read-write	Minimum allowable power bus DC voltage. The default maximum power bus voltage is set at -40 VDC. Valid entries are between 350 and 700 and are in negative volts times 10. For example, if the voltage required is -40 VDC, the power bus setting is 400. The power bus threshold has a 1.0V tolerance and a 1.0V hysteresis. If the minimum threshold is configured at 400 (-40 VDC), the alarm will not raise until the voltage goes below -39 VDC and will not clear until the voltage goes above -41 VDC.
cerent15216EdfaPowerBus DCVoltageMax	Integer (350 to 700)	Read-write	Maximum allowable power bus DC voltage. The default maximum power bus voltage is set at -57 VDC. Valid entries are between 350 and 700 and are in negative volts times 10. For example, if the voltage required is -57 VDC, the power bus setting is 570. The power bus threshold has a 1.0V tolerance and a 1.0V hysteresis. If the maximum threshold is configured at 570 (-57 VDC), the alarm will not raise until the voltage goes above -58 VDC and will not clear until the voltage goes below -56 VDC.

Use the snmp attribute set local cerent15216EdfaOpSaveConfig perform command to save changes.

5.4.2 PumpCfgEntry Table

The cerent15216EdfaPumpCfgEntry table is used to set or get laser pump control mode configuration. The associated table command displays a settings summary or allows you to set pumps. See Table 5-7 for variable definitions. The factory default pump control mode for the ONS 15216 EDFA2 is Constant Gain Temperature Compensated. Cisco recommends that users contact the Cisco TAC prior to changing this mode of operation.

Table 5-7 cerent15216EdfaPumpCfgEntry Variable Descriptions

Variable	Syntax	Maximum Access	Description
cerent15216EdfaPumpCfgP umpNum	cerent15216Edfa PumpNumber	Not Accessible	Laser pump number (1 or 2).
cerent15216EdfaPumpCfgC ontrolMode	cerent15216Edfa ControlMode	Read-write	Laser pump control mode. When the mode is set directly to constCurrent, constPower, or constOutputPower, the current value of ConstPumpCurrent, ConstPumpPower, or ConstOutPower is used as the constant parameter for the new mode.
cerent15216EdfaPumpCfgC onstPumpCurrent	Integer (0 to 300)	Read-write	Constant pump current (mA). The current that is used when the pump control mode is changed to constCurrent.
cerent15216EdfaPumpCfgC onstPumpPower	Integer (0 to 100)	Read-write	Constant pump power (mW). The power that is used when the control mode is changed to constPumpPower.
cerent15216EdfaPumpCfgC onstOutPower	Integer (0 to 650)	Read-write	Constant output power (*10 mW). The power that is used when the control mode is changed to constOutputPower.

5.4.2.1 Changing the Pump Control Mode

For Constant Gain Temperature Compensated mode, the system automatically sets the second pump to this mode when either pump is set.

Constant Output Power mode is only valid for pump 2. If pump 2 is set to Constant Output Power Mode, pump 1 is automatically set to Constant Pump Power mode with a value of 75 mW.

For Constant Pump Current or Constant Pump Power mode, the user should set both pump modes to be the same.



The pump control modes Constant Pump Current, Constant Pump Power, and Constant Output Power are to be used with very high precautions. They are service affecting and can reduce the life cycle of the lasers if used in extreme conditions. The factory default setting and recommended mode of operation is Constant Gain Temperature Compensated mode. Cisco recommends that users contact the Cisco TAC before changing from this mode of operation.

To set the ONS 15216 EDFA2 to Constant Pump Current mode, use the following steps:

- Step 1 Set the pump value using cerent15216EdfaPumpCfgConstPumpCurrent attribute.
 - **a.** Select pump 1.
 - **b.** Set the value.
- **Step 2** Repeat Step 1 for pump 2.
- Step 3 Set the pump mode of operation using cerent15216EdfaPumpCfgControlMode attribute.
 - a. Select pump 1.
 - **b.** Set the mode.
- **Step 4** Repeat Step 3 for pump 2.

Example 5-6 shows how to set the ONS 15216 EDFA2 to Constant Pump Current mode and then set it back to Constant Gain Temperature Compensated mode. (Setting pump 1 or 2 to Constant Gain Temperature Compensated mode sets both pumps to that mode.)

Example 5-6 Setting Mode to Constant Pump Current and then Back to Constant Gain Temperature Compensated

```
ash: hostname: ONS15216 EDFA2> snmp attribute set local cerent15216EdfaPumpCfgConstPumpCurrent 1
200
ash: hostname: ONS15216 EDFA2> snmp attribute set local cerent15216EdfaPumpCfgConstPumpCurrent 2
200
ash: hostname: ONS15216 EDFA2> snmp attribute set local cerent15216EdfaPumpCfgControlMode 1
        constGainTempComp
        constOutputPower
        constCurrent
        constPower
        idle
ash: hostname: ONS15216 EDFA2> snmp attribute set local cerent15216EdfaPumpCfgControlMode 1
constCurrent
ash: hostname: ONS15216 EDFA2> snmp attribute set local cerent15216EdfaPumpCfgControlMode 2
constCurrent
ash: hostname: ONS15216 EDFA2> snmp attribute set local cerent15216EdfaPumpCfgControlMode 1
constGainTempComp
```

5.4.2.2 Changing the Pump Control Value

To change the control value for Constant Gain Temperature Compensated mode, the user must set a new value of cerent15216EdfaConstGainOverallGain.

Constant Output Power Mode is only valid for pump 2. To change the control value for pump 2, the user must set the new value of cerent15216EdfaPumpCfgConstOutPower for pump 2 and then set the pump to Constant Output Power mode for the setting to take effect. Pump 1 is automatically set to Constant Pump Power mode with a value of 75 mW.

To change the control value for Constant Pump Current mode, the user must set new values of cerent15216EdfaPumpCfgConstPumpCurrent for both pumps and then set the pump control mode for both pumps for the setting to take effect.

To change the control value for Constant Pump Power mode, the user must set new values of cerent15216EdfaPumpCfgConstPumpPower for both pumps and then set the pump control mode for both pumps for the setting to take effect.

For example, to change the value for Constant Pump Current mode, use the following steps:

- Step 1 Set the pump value using cerent15216EdfaPumpCfgConstPumpCurrent attribute.
 - **a.** Select pump 1.
 - **b.** Set the value.
- **Step 2** Repeat Step 1 for pump 2.
- Step 3 Set the pump mode of operation using cerent15216EdfaPumpCfgControlMode attribute.
 - a. Select pump 1.
 - **b.** Set the mode.
- **Step 4** Repeat Step 3 for pump 2.

Example 5-7 shows how to set the value for Constant Pump Current mode to be 200 mA and then set the mode to Constant Pump Current mode again for the settings to take effect.

Example 5-7 Changing Value for Constant Pump Current Mode

```
ash:hostname:ONS15216 EDFA2> snmp attribute set local cerent15216EdfaPumpCfgConstPumpCurrent 1
200
ash:hostname:ONS15216 EDFA2> snmp attribute set local cerent15216EdfaPumpCfgConstPumpCurrent 2
200
ash:hostname:ONS15216 EDFA2> snmp attribute set local cerent15216EdfaPumpCfgConstPumpCurrent 1
constCurrent
ash:hostname:ONS15216 EDFA2> snmp attribute set local cerent15216EdfaPumpCfgControlMode 1
constCurrent
```

5.4.3 OverallStatusGroup Table

The cerent15216EdfaOverallStatusGroup table allows users to display the input and output of the ONS 15216 EDFA2 amplifier. Table 5-8 on page 5-17 describes cerent15216EdfaOverallStatusGroup table variables.

Table 5-8 cerent15216EdfaOverallStatusGroup Variable Descriptions

Variable	Syntax	Maximum Access	Description
cerent15216EdfaInPoweruW	Integer (0 to 99999)	Read-only	EDFA input power (*10 microW)
cerent15216EdfaInPowerdBm	Integer (-999999 to 999999)	Read-only	EDFA input power (*100 dBm)
cerent15216EdfaOutPowermW	Integer (0 to 999999)	Read-only	EDFA output power (*100 mW)
cerent15216EdfaOutPowerdBm	Integer (-99999 to 99999)	Read-only	EDFA output power (*100 dBm)
cerent15216EdfaConstGainOver allGainMeasured	Integer (0 to 230)	Read-only	The measured overall gain (*10 dB) that is used when the control mode in the PumpCfg table is set to constGainTempComp
cerent15216EdfaVariableGainPr eAttenuationMeasured	Integer (0 to 110)	Read-only	The measured pre-attenuation (*10 dB) that is used when the control mode in the PumpCfg table is <i>not</i> set to constGainTempComp



The values in mW and microW units are measured values. The dBm units are converted from mW or microW to dBm, so theses values could be slightly different. If you take the cerent15216EdfaInPoweruW, convert it to dBm (10log(cerent15216EdfaInPoweruW)) and compare the value to the attribute cerent15216EdfaInPowerdBm, you will see a small difference. The difference is because of rounding error. The value cerent15216EdfaInPoweruW that is displayed on the screen has been rounded, but the value used in the calculation has more significant digits.

5.4.4 OverallControl Table

The cerent15216EdfaOverallControl table allows the user to display and configure overall gain and pre-attenuation. Table 5-9 describes cerent15216EdfaOverallControl variables.

Table 5-9 cerent15216EdfaOverallControl Variable Descriptions

Variable	Syntax	Maximum Access	Description
cerent15216EdfaConst GainOverallGain	Integer (130 to 220)	Read-write	The overall gain (*10 dB) that is used when the control mode in the PumpCfgEntry table is set to constGainTempComp.
			This variable is irrelevant in constOutputPower, constCurrent, and constPower modes.
cerent15216EdfaVariab leGainPreAttenuation	Integer (10 to 100)	Read-write	The pre-attenuation (*10 dB) that is used when the control mode in the PumpCfgEntry table is set to constOutputPower, constCurrent, or constPower. This variable is irrelevant in constGainTempComp mode.

5.4.5 PumpStatusEntry Table

The cerent15216EdfaPumpStatusEntry table is used to display optical amplification module data. Table 5-10 displays information regarding the cerent15216EdfaPumpStatusEntry table variables.

Table 5-10 cerent15216EdfaPumpStatusEntry Variable Descriptions

Variable	Syntax	Maximum Access	Description
cerent15216EdfaPumpStatusPumpNum	cerent15216Ed faPumpNumber	Read-only	Laser pump number
cerent15216EdfaPumpStatusLaserChipTemp	Integer (–9999 to 9999)	Read-only	Laser chip temperature (*10°C)
cerent15216EdfaPumpStatusLaserChipTemp Setpoint	Integer (0 to 999)	Read-only	Laser chip temperature setpoint (*10°C)
cerent15216EdfaPumpStatusLaserTECCurre nt	Integer (0 to 99999)	Read-only	Laser TEC current (mA)
cerent15216EdfaPumpStatusLaserPower	Integer (0 to 99999)	Read-only	Laser power (*100 mW)
cerent15216EdfaPumpStatusLaserCurrent	Integer (0 to 999999)	Read-only	Laser current (*100 mA)
cerent15216EdfaPumpStatusAmbientTemp	Integer (–9999 to 9999)	Read-only	Ambient temperature (*100°C)

Table 5-10 cerent15216EdfaPumpStatusEntry Variable Descriptions (continued)

Variable	Syntax	Maximum Access	Description
cerent15216EdfaPumpStatusDCVoltage	Integer (0 to 9999)	Read-only	DC voltage (*10V)
cerent15216EdfaPumpStatusInPoweruW	Integer (0 to 99999)	Read-only	Input power (*10 microW)
cerent15216EdfaPumpStatusInPowerdBm	Integer (-999999 to 999999)	Read-only	Input power (*100 dBm)
cerent15216EdfaPumpStatusOutPowermW	Integer (0 to 999999)	Read-only	Output power (*100 mW)
cerent15216EdfaPumpStatusOutPowerdBm	Integer (-99999 to 99999)	Read-only	Output power (*100 dBm)
cerent15216EdfaPumpStatusGain ¹	Integer (-9999 to 9999)	Read-only	Gain (*10 dB)

^{1.} The value of the cerent15216EdfaPumpStatusGain variable should always be around 23 dB. This variable is the internal amplifier module gain. The cerent15216EdfaPumpStatusGain variable should not be confused with the cerent15216EdfaConstGainOverallGain variable that is used to set the gain of the ONS 15216 EDFA2. The cerent15216EdfaPumpStatusGain is the value of the gain of the amplification module only, it does not take into account the VOA (variable optical attenuator) attenuation. If you try to calculate the gain using the values of the PumpStatusOutPowerdBm – PumpStatusInPowerdBm you will not get the exact PumpStatusGain value. A more complex calculation is required to get the gain value. It needs to take ASE (amplified spontaneous emission) into account. This is often called the amplifier noise. This variable will be more dominant when the input power to the amplifier is low.

5.4.6 AlarmEntry Table

The cerent15216EdfaAlarmEntry table is used to display alarm status. The associated table command provides a summary of all alarms. Table 5-11describes the cerent15216EdfaAlarmEntry table variables.

Table 5-11 cerent15216EdfaAlarmEntry Variable Descriptions

Variable	Syntax	Maximum Access	Description
cerent15216EdfaAlarmIndex	cerent15216EdfaIndex	Not Accessible	A unique value to identify this entry.
cerent15216EdfaAlarmID	AutonomousType	Read-only	The alarm this entry refers to.
cerent15216EdfaAlarmPriority	cerent15216EdfaAlarmPriority	Read-only	The priority of this alarm.
cerent15216EdfaAlarmState	cerent15216EdfaAlarmState	Read-only	The reporting state of this alarm.

Table 5-11 cerent15216EdfaAlarmEntry Variable Descriptions (continued)

Variable	Syntax	Maximum Access	Description
cerent15216EdfaAlarmEnable Status	cerent15216EdfaControl	Read-write	If the alarm is enabled/disabled.
cerent15216EdfaAlarmDateAn dTime	cerent15216EdfaDateAndTime String	Read-only	The local date and time when the alarm entered its current state.

5.4.7 OpGroup Table

The cerent15216EdfaOpGroup table is used to display or set operation actions, such as saving configuration or loading new software. The individual variables in Table 5-12 are generally used instead of the table command. That is, when performing a cutover command, the user would use the **snmp** attribute set local cerent15216EdfaOpCutover perform command.

Table 5-12 cerent15216EdfaOpGroup Variable Descriptions

Variable	Syntax	Maximum Access	Description
cerent15216EdfaOpStatus	cerent15216EdfaAction Status	Read-only	The status of the current operation.
cerent15216EdfaOpResult	Integer	Read-only	This value is used to save the error result (if any) of the last operation. Success is indicated by a value of 0.
cerent15216EdfaOpRequest Id	Integer	Read-write	The request identifier for this operation. This is provided to allow managers to match actions and results.
cerent15216EdfaOpSaveConfig	cerent15216EdfaAction	Read-write	To save the configuration of the optical module, write "perform" to this object.
cerent15216EdfaOpCutover	cerent15216EdfaAction	Read-write	When "perform" is written to this object, firmware is executed from the current plane and the alternate plane status is changed to the default active plane.
cerent15216EdfaOpLoad	cerent15216EdfaAction	Read-write	When "perform" is written to this object, new firmware is downloaded. Before setting this attribute, the source of the new firmware should be specified by setting cerent 15216EdfaOpSrcFileName and cerent 15216EdfaOpTftpSrvAddr.

Table 5-12 cerent15216EdfaOpGroup Variable Descriptions (continued)

Variable	Syntax	Maximum Access	Description
cerent15216EdfaOpSrcFile Name	DisplayString (0 to 127 characters)	Read-write	Source file name for the Load operation.
cerent15216EdfaOpTftpSrv Addr	IpAddress	Read-write	TFTP file server address for the Load operation.
cerent15216EdfaOpReset	cerent15216EdfaAction		When "perform" is written to this object, a software reset is performed.

5.4.8 VersionGroup Table

The cerent15216EdfaVersionGroup table allows users to display the currently loaded image and the image to be loaded after cutover. Table 5-13 describes cerent15216EdfaVersionGroup table variables.

Table 5-13 cerent 15216Edfa Version Group Variable Descriptions

Variable	Syntax	Maximum Access	Description
cerent15216EdfaCurrentVersion	DisplayString (0 to 255 characters)	Read-only	The version of the currently loaded image.
cerent15216EdfaAlternateVersion	DisplayString (0 to 255 characters)	Read-only	The version of the image to be loaded after a cutover is performed.

5.5 Setting Up Traps

Traps are asynchronous notifications sent from the ONS 15216 EDFA2 to a predetermined location (IP address, subnet mask, etc.). A community entry must be created prior to remotely setting up traps using either Telnet or a terminal server. Table 5-14 on page 5-21 displays the alarm notification types in the cerent15216Edfa.mib that initiate a trap.

Table 5-14 Notification Types that Initiate a Trap

Notification	MIB Items	Description
cerent15216EdfaOpFinished	cerent15216EdfaOpCutover cerent15216EdfaOpLoad cerent15216EdfaOpReset	"Op Finished" indicates that an operation has completed or, in the case of cerent15216EdfaOpReset, the operation is about to be performed.

Table 5-14 Notification Types that Initiate a Trap

Notification	MIB Items	Description		
cerent15216EdfaAlarmActivated	cerent15216EdfaAlarmID	"Alarm Activate" is a		
	cerent15216EdfaAlarmPrioriy	notification indicating an alarm has changed to an		
	cerent15216EdfaAlarmDateAndTime	active state.		
cerent15216EdfaAlarmCleared	cerent15216EdfaAlarmID	"Alarm Cleared" is a		
	cerent15216EdfaAlarmPrioriy	notification indicating an alarm has changed to a		
	cerent15216EdfaAlarmDateAndTime	cleared state.		

5.5.1 Display Trap Command

Command

snmp table display local cerent15216EdfaCommTrapEntry

Syntax Description

snmp table display local cerent15216EdfaCommTrapEntry #

Displays the communities for traps. See Example 5-8

Example 5-8 cerent15216EdfaCommTrapEntry Display Command

```
ash:hostname:ONS15216 EDFA2> snmp table display local cerent15216EdfaCommTrapEntry
CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaCommTrapEntry ::=
{
    cerent15216EdfaCommTrapIndex = 1;
    cerent15216EdfaCommTrapCommunity = "private";
    cerent15216EdfaCommTrapDestIPAddress = 172.22.87.50;
    cerent15216EdfaCommTrapDestUDPPort = 162;
    cerent15216EdfaCommTrapViewIndex = 1;
    cerent15216EdfaCommTrapVersion = v2;
    cerent15216EdfaCommTrapStatus = active;
};
```

5.5.2 Set Trap Command

Command

snmp row set local cerent15216EdfaCommTrapEntry

Syntax Description

snmp row set local cerent15216EdfaCommTrapEntry#

The command followed by a community number permits the user to set the parameters for the SNMP trap. Example 5-9 on page 5-23 displays the prompts that appear after entering the command.

Prompts appear for the following settings:

- cerent15216EdfaCommTrapCommunity: The trap destination community name.
- cerent15216EdfaCommTrapDestIPAddress: The trap destination IP address.
- cerent15216EdfaCommTrapDestUDPPort: The trap destination UDP port.
- cerent15216EdfaCommTrapViewIndex: The trap destination MIB view index. A trap may be sent to this destination if it is contained in this MIB view. A 0 implies no MIB view.
- cerent15216EdfaCommTrapVersion: The trap version number.
- cerent15216EdfaCommTrapStatus: The status of this conceptual row in the cerent15216EdfaCommunityTrapTable.

If the data needs to be changed, enter new data after the prompt.

Example 5-9 cerent15216EdfaCommTrapEntry Set Command

ash: hostname: ONS15216 EDFA2> snmp row set local cerent15216EdfaCommTrapEntry 1

cerent15216EdfaCommTrapCommunity "private" cerent15216EdfaCommTrapDestIPAddress 172.22.87.50 cerent15216EdfaCommTrapDestUDPPort 162 cerent15216EdfaCommTrapViewIndex 1 cerent15216EdfaCommTrapVersion v2 cerent15216EdfaCommTrapStatus 4

ash: hostname: ONS15216 EDFA2>

5.5.3 Set Agent Trap Enable

Command

snmp attribute set local cerent15216EdfaAgentTrapEnable

Syntax Description

snmp attribute set local cerent15216EdfaAgentTrapEnable control

Enables or disables SNMP traps depending on whether the parameter control is "enabled" or "disabled".

5.5.4 Get Agent Trap Enable

Command

snmp attribute get local cerent15216EdfaAgentTrapEnable

Syntax Description

snmp attribute get local cerent15216EdfaAgentTrapEnable

Gets the SNMP enable trap status. The system responds with either "enabled" or "disabled".

5.6 Retrieving Information

The following SNMP commands access ONS 15216 EDFA2 information.

5.6.1 IP Address

Command

snmp table display local cerent15216EdfaSromIpMgmtGroup

Syntax Description

snmp table display local cerent15216EdfaSromIpMgmtGroup

Displays the ONS 15216 EDFA2 IP address.

The following SNMP command displays the ONS 15216 EDFA2's IP address and other networking information:

• snmp row display local cerent15216EdfaSromIpMgmtGroup command (Example 5-10)

Example 5-10 cerent15216EdfaSromlpMgmtGroup Display Command

```
ash:hostname:ONS15216 EDFA2> snmp row display local cerent15216EdfaSromIpMgmtGroup
CLASS cerent15216Edfa-SROM-IP-ADDRESS-MIB.cerent15216EdfaSromIpMgmtGroup ::=
{
    cerent15216EdfaSromIpMgmtEnetAddress = 172.22.82.19;
    cerent15216EdfaSromIpMgmtEnetSubNetMask = 255.255.0.0;
    cerent15216EdfaSromIpMgmtDefaultRouterAddress = 172.22.82.1;
    cerent15216EdfaSromIpMgmtHostName = "hostname";
};
```

Table 5-15 describes the other attributes displayed by these commands.

Table 5-15 cerent15216EdfaSromlpMgmtGroup Command Attributes

Attribute	Description
cerent15216EdfaSromIpMgmtEnetAddress	The IP address used by the system Ethernet management port. If set to 0.0.0.0, IP traffic is not supported over the Ethernet interface.
cerent15216EdfaSromIpMgmtDefaultRouterAd dress	The default router (gateway) address for the network.
cerent15216EdfaSromIpMgmtEnetSubNetMask	The IP subnet mask for the Ethernet management port.
cerent15216EdfaSromIpMgmtHostName	The host name of the system.

5.6.2 Date and Time

Command

snmp attribute get local cerent15216EdfaRtcDateAndTime

Syntax Description

snmp attribute get local cerent15216EdfaRtcDateAndTime

Displays the date and time for the ONS 15216 EDFA2.

The following SNMP command displays the date and time for the ONS 15216 EDFA2 and other time data:

• snmp row display local cerent15216EdfaRtcDateAndTime command

The following SNMP command sets the date and time for the ONS 15216 EDFA2 and other time data:

snmp attribute set local cerent15216EdfaRtcDateAndTimeLocalString command

When setting the local time of day, set the time zone first, set the DST offset second, and set the local time last. Entries must follow this format: "yyyy-m-d,h:m:s.s +h:m". Following the space, the time zone is set as +/- hours from Greenwich Mean Time (GMT) (also designated as universal coordinated time (UTC)) followed by a colon and minutes ahead for daylight savings. For example, Pacific Daylight Time would be -8:60 and Greenwich Mean Time would be +0:0.

Example 5-11 displays the ONS 15216 EDFA2 command for displaying the date and time.

Example 5-11 cerent15216EdfaRtcDateAndTime Display Command

```
ash:hostname:ONS15216 EDFA2> snmp row display local cerent15216EdfaRtcDateAndTime
CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaRtcDateAndTime ::=
{
    cerent15216EdfaRtcDateAndTimeLocal = '07d20716070a2a042d083c'H;
    cerent15216EdfaRtcDateAndTimeGMT = '07d207160e0a2a042b0000'H;
    cerent15216EdfaRtcDateAndTimeLocalString = "2002-7-22,7:10:42.4 -8:60";
    cerent15216EdfaRtcDateAndTimeGMTString = "2002-7-22,14:10:42.4 +0:0";
    cerent15216EdfaRtcDateAndTimeTimezone = -8;
    cerent15216EdfaRtcDateAndTimeSaving = 60;
    cerent15216EdfaRtcDateAndTimeFormsString = "07/22/2002 07:10:42";
};
```

Table 5-16 describes the attributes displayed by these commands.

Table 5-16 cerent15216EdfaRtcDateAndTime Command Attributes

Attribute	Description
cerent15216EdfaRtcDateAndTimeLocal	The current local time.
cerent15216EdfaRtcDateAndTimeGMT	The current GMT time.
cerent15216EdfaRtcDateAndTimeLocalString	The current local time.
cerent15216EdfaRtcDateAndTimeGMTString	The current GMT time.
cerent15216EdfaRtcDateAndTimeTimezone	The time zone in hours from GMT.
cerent15216EdfaRtcDateAndTimeSaving	The current daylight saving offset in minutes.
cerent15216EdfaRtcDateAndTimeFormsString	The current local time.

5.6.3 Power Gain

Command

snmp attribute get local cerentEdfa15216EdfaConstGainOverallGain

Syntax Description

snmp attribute get local cerentEdfa15216EdfaConstGainOverallGain#

Displays the overall power gain when the ONS 15216 EDFA2 is in Constant Gain Temperature Compensated mode.

The following commands access overall power gain when in the Constant Gain Temperature Compensated mode:

- snmp row display local cerent15216EdfaOverallControl command
- snmp row get local cerent15216EdfaOverallControl command

The cerent15216EdfaConstGainOverallGain attribute in cerent15216EdfaOverallControl display command shows the ONS 15216 EDFA2 power gain (Example 5-12 on page 5-26).

Example 5-12 cerent15216EdfaOverallControl Display Command

```
ash:hostname:ONS15216 EDFA2>snmp row display local cerent15216EdfaOverallControl
CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaOverallControl ::=
{
    cerent15216EdfaConstGainOverallGain = 220;
    cerent15216EdfaVariableGainPreAttenuation = 10;
};
```

For information about all of the parameters in the cerent15216EdfaOverallStatusGroup, refer to Table 5-8 on page 5-17.

5.6.4 Case Temperature

5.6.4.1 Case Temperature Value

Command

snmp attribute get local cerent15216EdfaPumpStatusAmbientTemp

Syntax Description

snmp attribute get local cerent15216EdfaPumpStatusAmbientTemp pump#

Displays case temperature value (where pump# is the pump number).

The following command displays the temperature value (where *pump#* is the pump number) and other pump status data:

• snmp row display local cerent15216EdfaPumpStatusAmbientTemp pump# command

The cerent15216EdfaPumpStatusAmbientTemp attribute of the cerent15216EdfaPumpStatusEntry display command shows the case temperature (Example 5-13).

Example 5-13 cerent15216EdfaPumpStatusEntry Display Command

```
ash: hostname: ONS15216 EDFA2> snmp row display local cerent15216EdfaPumpStatusEntry 1
CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaPumpStatusEntry ::=
   cerent15216EdfaPumpStatusPumpNum = 1;
   cerent15216EdfaPumpStatusLaserChipTemp =
   cerent15216EdfaPumpStatusLaserChipTempSetpoint =
                                                     260;
   cerent15216EdfaPumpStatusLaserTECCurrent = 20;
   cerent15216EdfaPumpStatusLaserPower = 8503;
   cerent15216EdfaPumpStatusLaserCurrent = 17010;
    cerent15216EdfaPumpStatusAmbientTemp = 2272;
    cerent15216EdfaPumpStatusDCVoltage = 52;
    cerent15216EdfaPumpStatusInPoweruW = 250;
   cerent15216EdfaPumpStatusInPowerdBm = -600;
    cerent15216EdfaPumpStatusOutPowermW = 5000;
    cerent15216EdfaPumpStatusOutPowerdBm = 1700;
   cerent15216EdfaPumpStatusGain = 220;
};
```

Refer to Table 5-10 on page 5-18 for information about all of the parameters in the cerent15216EdfaPumpStatusEntry table.

5.6.4.2 Case Temperature Alarm Threshold

5.6.4.2.1 CtmpMin

Command

snmp attribute get local cerent15216EdfaCtmpMin

Syntax Description

snmp attribute get local cerent15216EdfaCtmpMin

This command displays minimum case temperature alarm threshold.

5.6.4.2.2 CtmpMax

snmp attribute get local cerent15216EdfaCtmpMax

Syntax Description

snmp attribute get local cerent15216EdfaCtmpMax

This command displays maximum case temperature alarm threshold.

The following command displays case temperature alarm threshold and other temperature data:

• snmp row display local cerent15216EdfaCfgGroup command

This command is shown in Example 5-14.

Example 5-14 cerent15216EdfaCfgGroup Display Command

```
ash: hostname: ONS15216 EDFA2> snmp row display local cerent15216EdfaCfgGroup
CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaCfgGroup ::=
    cerent15216EdfaCfgSaved = true;
    cerent15216EdfaLpoutSetpoint = 0;
    cerent15216EdfaLpoutDeviation = 200;
    cerent15216EdfaLpoutHysteresis = 100;
    cerent15216EdfaLOSThreshold = -3102;
    cerent15216EdfaLOSHysteresis = 100;
    cerent15216EdfaCtmpMin = -5;
    cerent15216EdfaCtmpMinHysteresis = 1;
    cerent15216EdfaCtmpMax = 65;
    cerent15216EdfaCtmpMaxHysteresis = 1;
    cerent15216EdfaCLEI = "WMM4180BRA";
    cerent15216EdfaPowerBusMode = duplex;
    cerent15216EdfaPowerBusDCVoltageMin = 420;
    cerent15216EdfaPowerBusDCVoltageMax =
};
```

Refer to Table 5-8 on page 5-17 for information about all of the parameters in cerent 15216EdfaOverallStatusGroup.

5.6.4.3 Case Temperature Alarm Hysteresis

5.6.4.3.1 CtmpMaxHysteresis

Command

snmp attribute get local cerent15216EdfaCtmpMaxHysteresis

Syntax Description

snmp attribute get local cerent15216EdfaCtmpMaxHysteresis

Displays maximum case temperature alarm hysteresis.

The cerent15216EdfaCtmpMaxHysteresis attribute in the cerent15216EdfaCfgGroup display command shows the maximum case hysteresis temperature alarm threshold (Example 5-14 on page 5-28). Refer to Table 5-6 on page 5-12 for information about all of the parameters in cerent15216EdfaCfgGroup.

5.6.4.3.2 CtmpMinHysteresis

Command

snmp attribute get local cerent15216EdfaCtmpMinHysteresis

Syntax Description

snmp attribute get local cerent15216EdfaCtmpMinHysteresis

Displays the minimum case hysteresis temperature alarm threshold.

The following command displays case temperature alarm hysteresis and other data:

• snmp row display local cerent15216EdfaCfgGroup command

The cerent15216EdfaCfgGroup command is shown in Example 5-14 on page 5-28. For information about all of the parameters in the cerent15216EdfaCfgGroup table, see Table 5-6 on page 5-12.

5.6.5 Power Bus

5.6.5.1 Power Bus Mode

snmp attribute get local cerent15216EdfaPowerBusMode

Syntax Description

Command

snmp attribute get local cerent15216EdfaPowerBusMode

Displays the power bus mode (simplex or duplex).

The following command displays power bus voltage and other data:

• snmp row display local cerent15216EdfaCfgGroup command

5.6.5.2 Power Bus Alarm Threshold

5.6.5.2.1 PowerBusDCVoltageMax

Command snmp attribute get

 $snmp\ attribute\ get\ local\ cerent 15216 Edfa Power Bus DCV oltage Max$

Syntax Description

snmp attribute get local cerent15216EdfaPowerBusDCVoltageMax

Displays the maximum allowable power bus DC voltage (multiplied by -10V).

The following command displays power bus voltage and other data:

• snmp row display local cerent15216EdfaCfgGroup command

5.6.5.2.2 PowerBusDCVoltageMin

Command

snmp attribute get local cerent15216EdfaPowerBusDCVoltageMin

Syntax Description

snmp attribute get local cerent15216EdfaPowerBusDCVoltageMin

Displays the minimum allowable power bus DC voltage (multiplied by -10V).

The following command displays power bus voltage and other data:

• snmp row display local cerent15216EdfaCfgGroup command

5.6.6 Input Power (Signal)

5.6.6.1 Input Power (Signal) Value

5.6.6.1.1 InPowerduW

Command

snmp attribute get local cerent15216EdfaInPoweruW

Syntax Description

snmp attribute get local cerent15216EdfaInPoweruW

Displays input power value in microwatts.

The following command displays the ONS 15216 EDFA2 input power value and other status information:

• snmp row display local cerent15216EdfaOverallStatusGroup command

For information about all of the parameters in the cerent15216EdfaOverallStatusGroup table, see Table 5-8 on page 5-17.

5.6.6.1.2 InPowerdBm

Command

snmp attribute get local cerent15216EdfaInPowerdBm

Syntax Description

snmp attribute get local cerent15216EdfaInPowerdBm

Displays the input power value in dBm. The dBm units are converted from μW to dBm, so theses values could be slightly different due to rounding error.

The following command displays input power value and other status information:

• snmp row display local cerent15216EdfaOverallStatusGroup command

For information about all of the parameters in the cerent15216EdfaOverallStatusGroup table, refer to Table 5-8 on page 5-17.

5.6.6.2 Loss of Signal (Input Power) Alarm Threshold

Command

snmp attribute get local cerent15216EdfaLOSThreshold

Syntax Description

snmp attribute get local cerent15216EdfaLOSThreshold

Displays the loss of signal (input power) alarm threshold.

The following command displays the loss of input power alarm threshold and other laser power and temperature data:

• snmp row display local cerent15216EdfaCfgGroup command

The cerent15216EdfaLOSThreshold attribute in the cerent15216EdfaCfgGroup display command shows the loss of input power alarm threshold (Example 5-14 on page 5-28).

For information about all of the parameters in the cerent15216EdfaCfgGroup table, refer to Table 5-6 on page 5-12.

5.6.6.3 Loss of Signal (Input Power) Alarm Hysteresis

Command

snmp attribute get local cerent15216EdfaLOSHysteresis

Syntax Description

snmp attribute get local cerent15216EdfaLOSHysteresis

Displays the loss of signal (input power) alarm hysteresis value.

The following command displays the loss of input power hysteresis value and other laser power and temperature data:

• snmp row display local cerent15216EdfaCfgGroup command

The cerent15216EdfaLOSHysterisis attribute in the cerent15216EdfaCfgGroup display command shows the loss of input power alarm threshold (Example 5-14 on page 5-28). For information about all of the parameters in the cerent15216EdfaCfgGroup table, refer to Table 5-6 on page 5-12.

5.6.7 Output Power

5.6.7.1 Output Power Value

5.6.7.1.1 **OutPowermW**

Command snmp attribute get local cerent15216EdfaOutPowermW

Syntax Description snmp attribute get local cerent15216EdfaOutPowermW

Displays output power value in milliwatts.

The snmp row display local cerent15216EdfaOverallStatusGroup command displays the ONS 15216 EDFA2 output power value and additional pump status. For information about all of the parameters in the cerent15216EdfaOverallStatusGroup table, refer to Table 5-8 on page 5-17.

5.6.7.1.2 OutPowerdBm

Command

snmp attribute get local cerent15216EdfaOutPowerdBm

Syntax Description

snmp attribute get local cerent15216EdfaOutPowerdBm

Displays output power value in dBm. This command displays loss of output power value and additional pump status data. The dBm units are converted from mW to dBm, so theses values could be slightly different due to rounding error.

For information about all of the parameters in the cerent15216EdfaOverallStatusGroup table, refer to Table 5-8 on page 5-17.

5.6.7.2 Loss of Output Power Alarm Setpoint

5.6.7.2.1 LpoutSetpoint

Command

snmp attribute get local cerent15216EdfaLpoutSetpoint

Syntax Description

snmp attribute get local cerent15216EdfaLpoutSetpoint

This attribute notifies network operations personnel notification if the output power of the ONS 15216 EDFA2 drops below a level that impacts proper operation of the optical network.

Typically, network operations personnel should set the loss of output power alarm threshold at a value that is appropriate for the intended network application so that the alarm condition is meaningful. Consult with the Cisco TAC to determine threshold value for your application. As a guideline, Cisco recommends that loss of output power alarm threshold value be set at 1 dB below the current output power level of the amplifier.

When the ONS 15216 EDFA2 is set to Constant Gain Temperature Compensated mode (factory default), the value for loss of output power alarm threshold cannot be changed. To display the loss of output power alarm threshold and other power and temperature alarm data, use the **snmp table display local cerent15216EdfaCfgGroup** command (shown in Example 5-14 on page 5-28). This command returns the current alarm threshold default values.

5.6.7.2.2 LpoutDeviation

Command

snmp attribute get local cerent15216EdfaLpoutDeviation

Syntax Description

snmp attribute get local cerent15216EdfaLpoutDeviation

This attribute is not required when operating in factory default Constant Gain Temperature Compensated mode. Setting of the loss of output power alarm deviation is only necessary when the amplifier is used in Constant Output Power mode.

This attribute is used to set the amount by which the output power must vary from the threshold set point before the alarm is activated. This attribute, in conjunction with the loss of output power alarm threshold and hysteresis, enables notification of network operations personnel if the output power of the ONS 15216 EDFA2 drops below a level that would impact proper operation of the optical network.

Typically, network operations personnel should set the loss of output power alarm deviation at a value that is appropriate for the intended network application so that the alarm condition is meaningful. Consult with the Cisco TAC to determine the deviation value for your application. As a guideline, Cisco recommends that the loss of output power alarm deviation value be set at 2 dB. The module triggers an alarm if it detects a signal level of 2 dB below the current output power alarm level threshold value set for the amplifier.

When the ONS 15216 EDFA2 is set to Constant Gain Temperature Compensated mode (factory default), the value for the loss of output power alarm threshold cannot be changed. To display the loss of output power alarm deviation and other power and temperature alarm data, use the **snmp table display local cerent15216EdfaCfgGroup** command as shown in Example 5-14 on page 5-28. This command returns the current alarm threshold default values.

To set the loss of output power alarm deviation when the ONS 15216 EDFA2 is configured for operation in Constant Output Power or Constant Pump Power mode, type **snmp attribute set local cerent15216EdfaLpoutDeviation** at the command prompt followed by a number (as shown in Example 5-15 on page 5-33). Valid entries are between 0 and 1000 and are in dB times 100. For example, if the loss of output power deviation required were 0.2 dB, the number input as the loss of output power alarm deviation would be 20.

The user is prompted to modify the attribute. If no changes are required, press **Enter** to return to command prompt.

Example 5-15 cerent 15216 Edfa L pout Deviation Set Command

```
ash:hostname:ONS15216 EDFA2> snmp attribute set local cerent15216EdfaLpoutDeviation 200
ash:hostname:ONS15216 EDFA2> snmp row display local cerent15216EdfaCfgGroup

CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaCfgGroup ::=
{
    cerent15216EdfaCfgSaved = false;
    cerent15216EdfaLpoutSetpoint = 0;
    cerent15216EdfaLpoutDeviation = 200;
    cerent15216EdfaLpoutHysteresis = 100;
    cerent15216EdfaLOSThreshold = -2694;
    cerent15216EdfaLOSHysteresis = 100;
    cerent15216EdfaCtmpMin = -5;
    cerent15216EdfaCtmpMinHysteresis = 1;
    cerent15216EdfaCtmpMax = 65;
    cerent15216EdfaCtmpMaxHysteresis = 1;
```

```
cerent15216EdfaCLEI = "WMAW27VLAA";
  cerent15216EdfaPowerBusMode = duplex;
  cerent15216EdfaPowerBusDCVoltageMin = 420;
  cerent15216EdfaPowerBusDCVoltageMax = 700;
}:
```

Changes must be saved before terminating the session. See the "Save Changes" section on page 4-11.

5.6.7.3 Loss of Output Power Alarm Hysteresis

Command

snmp attribute get local cerent15216EdfaLpoutHysteresis

Syntax Description

snmp attribute get local cerent15216EdfaLpoutHysteresis

This attribute is not required when operating in factory default Constant Gain Temperature Compensated mode. Setting of the loss of output power alarm deviation is only necessary when the amplifier is used in Constant Output Power or Constant Pump Power modes of operation.

This attribute is used to set the amount by which the output power must increase from the threshold setpoint before the alarm is cleared. This attribute, in conjunction with the loss of output power alarm threshold and deviation, enables efficient processing and clearing of the alarm condition.

Typically, network operations personnel should set the loss of output power alarm hysteresis at a value that is appropriate for the intended network application so that the alarm condition is meaningful. Consult with the Cisco TAC to determine the hysteresis value for your application. As a guideline, Cisco recommends that loss of output power alarm hysteresis value be set at 0.2 dB. The module clears the alarm if it detects a signal level of 0.2 dB above the current output power alarm level threshold value set for the amplifier.

When ONS 15216 EDFA2 is set to Constant Gain Temperature Compensated mode (factory default), the value for loss of output power alarm threshold cannot be changed. To display the loss of output power alarm deviation and other power and temperature alarm data, use the **snmp table display local cerent15216EdfaCfgGroup** command as shown in Example 5-14 on page 5-28. This command returns the current alarm threshold default values.

To set the loss of output power alarm hysteresis when ONS 15216 EDFA2 is configured for operation in either Constant Output Power mode or Constant Pump Power mode, type **snmp attribute set local cerent15216EdfaLpoutHysteresis** at the command prompt followed by a number. Valid entries are between 0 and 1000 and are in dB times 100. For example, if the loss of output power hysteresis required were 0.2 dB, the number input as loss of output power alarm hysteresis would be 200.

The user is prompted to modify the attribute. If changes are not required, press **Enter** to return to command prompt.

Changes must be saved before terminating the session. See the "Save Changes" section on page 4-11.

5.6.8 Database Backup and Restore

The configuration information for the ONS 15216 EDFA2 can be saved in a file for later use or to configure other ONS 15216 EDFA2 units. This file contains manufacturing information about the unit that is being backed up (such as part number and serial number), setup information for the unit (such as IP address and host name), all configuration information (such as alarm thresholds and pump mode), and the user database.

The backup file is saved with cyclic redundancy code (CRC) to ensure data integrity, and the user names, passwords, and other system settings are encrypted for security. Only the configuration information and user database are copied back to the ONS 15216 EDFA2 during a restore.

5.6.8.1 Database Backup Procedure

- **Step 1** Back up the system configuration to a file (in this case, dbbkup) on the FFS:
 - a. Set cerent15216EdfaOpDbFileName = "dbbkup".
 - **b.** Set cerent15216EdfaOpRequestId = 1.
 - **c.** Set cerent15216EdfaOpDbBackup = 2.
 - **d.** Wait until cerent15216EdfaOpStatus goes from inprogress to idle.
 - e. Verify that cerent15216EdfaOpResult is 0.
- **Step 2** Verify that the backup file is on the FFS by getting the table cerent15216EdfaFfsFileEntry.
- **Step 3** Copy the backup file to your TFTP server:
 - a. Set cerent15216EdfaFfsOpRequestId = 2.
 - **b.** Set cerent15216EdfaFfsOpSrcName = "dbbkup".
 - **c.** Set cerent15216EdfaFfsOpDstName = "dbbkup".
 - **d.** Set cerent15216EdfaFfsOpTftpSrvAddr = a.b.c.d (your TFTP server address).
 - **e.** Set cerent15216EdfaFfsOpOperation = 3 (put).
 - **f.** Set cerent15216EdfaFfsOpAction = 2 (perform).
- **Step 4** Wait for the TFTP put to complete and check that cerent15216EdfaFfsOpResult = 0 and that cerent15216EdfaFfsOpCopyProgress contains the number of bytes in the file "dbbkup".
- **Step 5** Copy file from your TFTP server to the FFS:
 - **a.** Set cerent15216EdfaFfsOpRequestId = 2.
 - **b.** Set cerent15216EdfaFfsOpSrcName = "dbbkup".
 - **c.** Set cerent15216EdfaFfsOpDstName = "dbbkup".
 - **d.** Set cerent15216EdfaFfsOpTftpSrvAddr = a.b.c.d (your TFTP server address).
 - **e.** Set cerent15216EdfaFfsOpOperation = 2 (get).
 - **f.** Set cerent15216EdfaFfsOpAction = 2 (perform).
- **Step 6** Verify that the file "dbbkup" is on the FFS by getting the table cerent15216EdfaFfsFileEntry.

5.6.8.2 Database Restore Procedure

The configuration information for the ONS 15216 EDFA2 can be restored form a file. During this process, all configuration information (such as alarm thresholds and pump mode) and the user database from the file are replaced in the ONS 15216 EDFA2 memory and FFS.

Before the restore begins, a cyclic redundancy code (CRC) check is performed to ensure data integrity.

Step 1 Restore from the backup database from a file (in this case, dbbkup) on the FFS:

- **a.** Set cerent15216EdfaOpDbFileName = "dbbkup".
- **b.** Set cerent15216EdfaOpRequestId = 1.
- **c.** Set cerent15216EdfaOpDbRestore = 2.
- **d.** Wait until cerent15216EdfaOpStatus goes from inprogress to idle.
- **e.** Verify that cerent15216EdfaOpResult is 0.
- **Step 2** Save the changes by setting cerentEdfa15216OpSaveConfig = 2.
- **Step 3** Reboot the ONS 15216 EDFA2 by setting cerentEdfa15216OpReset = 2.

After the processor reboots, user names and passwords from the new user database must be used for access.

5.6.9 Alarm Entry

Command

snmp table display local cerent15216EdfaAlarmEntry

Syntax Description

snmp table display local cerent15216EdfaAlarmEntry

Accesses the alarm status. Example 5-16 shows the cerent15216EdfaAlarmEntry display command.

Example 5-16 cerent15216EdfaAlarmEntry Display Command

```
ash: hostname: ONS15216 EDFA2> snmp table display local cerent15216EdfaAlarmEntry
CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaAlarmEntry ::=
    anQuasarAlarmIndex = 1;
    anOuasarAlarmID = lcrnt1;
    anQuasarAlarmPriority = minor;
    anQuasarAlarmState = cleared;
    anQuasarAlarmEnable = enabled;
    anQuasarAlarmDateAndTime = "2002-10-16,13:49:42.8 -8:60";
};
CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaAlarmEntry ::=
    anQuasarAlarmIndex = 2;
    anQuasarAlarmID = lcrnt2;
    anQuasarAlarmPriority = minor;
    anQuasarAlarmState = cleared;
    anQuasarAlarmEnable = enabled;
    anQuasarAlarmDateAndTime = "2002-10-16,13:31:55.4 -8:60";
};
CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaAlarmEntry ::=
    anOuasarAlarmIndex = 3:
    anQuasarAlarmID = ltmp1;
```

For information about all of the parameters in the cerent15216EdfaAlarmEntry table, refer to Table 5-11 on page 5-19.

5.7 Summary of SNMP Alarms

Table 5-17 summarizes the ONS 15216 EDFA2 SNMP alarms.

Table 5-17 SNMP Alarms

Alarm Index	Alarm ID	Description	Priority
1	lcrnt1	Excessive pump current for pump 1. Drive current greater than 95% of end of life value. Current must drop to 90% of end of life value for alarm to clear.	Minor
2	lcrnt2	Excessive pump current for pump 2. Drive current greater than 95% of end of life value. Current must drop to 90% of end of life value for alarm to clear.	Minor
3	ltmp1	Pump 1 laser temperature out of range. Chip temperature deviating more than 10 degrees C from the manufacturer-defined setpoint.	Minor
4	ltmp2	Pump 2 laser temp. out of range. Chip temperature deviating more than 10 degrees C from the manufacturer-defined setpoint.	Minor
5	lpout	Loss of output power. EDFA output power is deviating more than the value of cerent15216EdfaLpoutDeviation from the value of cerent15216EdfaLpoutSetpoint. This alarm is only valid for constOutputPower and idle modes.	Major
6	lpin	Loss of input power (signal). EDFA input power is below the value of cerent15216EdfaLOSThreshold.	Major
7	gain	Gain out of range. Gain has deviated more than 1.25 dB from the setpoint in constGainTempComp mode. This alarm is also triggered if the input power goes outside the manufacturer-defined range by more than 0.15 dB.	Major
8	ctmp	The case temperature out of the threshold range.	Minor
9	powerBusA The Power Bus A voltage is out of the threshold range. The power bus threshold has a 1.0V tolerance and a 1.0V hysteresis. There is a ±1.5V inaccuracy in the ONS 15216 EDFA2 voltage measurement.		Minor/Critical ¹
10	powerBusB	The Power Bus B voltage is out of the threshold range. The power bus threshold has a 1.0V tolerance and a 1.0V hysteresis. There is a ±1.5V inaccuracy in the ONS 15216 EDFA2 voltage measurement.	Minor/Critical ¹

^{1.} A single power bus alarm is Minor. If the power system is in duplex mode and an alarm is raised on both power buses, the second alarm is Critical.

Summary of SNMP Alarms



ASH Commands

ASH commands are available in the ASH shell command line interface. ASH commands consist of proprietary commands and command-line SNMP instructions. This chapter is a reference of ASH commands that are used in advanced setup and troubleshooting. For provisioning the Cisco ONS 15216 EDFA2 using ASH commands, see Chapter 4, "Provisioning Using ASH and SNMP."

All commands discussed in this chapter are available to the default CISCO15 user and any other user with read_write_admin (RWA) access privileges. Users with read_write (RW) and read (R) access levels have access to a subset of the commands, as shown in Table 6-1.

6.1 Summary of Security Permissions for ASH Commands

Table 6-1 ASH Commands Security Permissions (Access Levels)

		User	er Access Levels	
Command	Description	R	RW	RWA
clear	Clears the shell screen. See clear Command, page 6-11.	Yes	Yes	Yes
backup system	Backs up configuration information to file. See backup system Command, page 6-31.	No	No	Yes
debug memory display	Displays memory.	Yes	Yes	Yes
error log display	Displays current error log.	No	Yes	Yes
exit	Exits the shell. See exit Command, page 6-11.	Yes	Yes	Yes
ffs bams display	Displays flash file system BAMS.	No	Yes	Yes
ffs block compress	Compresses flash file system block into spare.	No	Yes	Yes
ffs block display	Displays flash file system blocks.	No	Yes	Yes
ffs file copy	Copies flash file.	No	Yes	Yes
ffs file delete	Delete flash file.	No	Yes	Yes
ffs file display	Displays contents of flash file.	No	Yes	Yes
ffs file list	Displays the files in flash memory. See ffs file list Command, page 6-14.	No	Yes	Yes
ffs file rename	Renames flash file.	No	Yes	Yes

Table 6-1 ASH Commands Security Permissions (Access Levels) (continued)

		User Access Levels		
Command	Description	R	RW	RWA
ffs format	Formats flash file system.	No	Yes	Yes
ffs status display	Displays current flash file system status.	No	Yes	Yes
ffs tftp get	Copies TFTP file to flash file system.	No	Yes	Yes
ffs tftp put	Copies flash file to TFTP file system.	No	Yes	Yes
ffs tftp record get	Copies record-based TFTP file to flash file.	No	Yes	Yes
ffs tftp record put	Copies record-based flash file to TFTP file.	No	Yes	Yes
flash block display	Displays flash memory.	No	No	Yes
flash block erase	Erases specified flash block.	No	No	Yes
flash block modify	Modifies flash memory.	No	No	Yes
flash boot erase	Erases flash boot sector.	No	No	Yes
flash boot program tftp	Programs flash from TFTP file.	No	No	Yes
flash chip block display	Displays chip block flash memory.	No	No	Yes
flash chip block erase	Erases specified flash chip block.	No	No	Yes
flash chip block modify	Modifies chip block flash memory.	No	No	Yes
flash chip display	Displays flash chip information.	No	No	Yes
flash chip erase	Erases specified flash chip.	No	No	Yes
flash chip reset	Resets flash chip.	No	No	Yes
gain attenuation display	Displays target attenuation.	Yes	Yes	Yes
gain attenuation modify	Modifies target attenuation.	No	Yes	Yes
gain gain display	Displays gain setting. See gain gain display Command, page 6-9.	Yes	Yes	Yes
gain gain modify	Modifies gain setting. See gain gain modify Command, page 6-10.	No	Yes	Yes
help	Gives help about commands. See help Command, page 6-11.	Yes	Yes	Yes
history	Displays the history list. See history Command, page 6-11.	Yes	Yes	Yes
login	Allows the user to log into shell. See login and logoff Commands, page 6-12.	Yes	Yes	Yes
logoff	Allows the user to log off of the shell. See login and logoff Commands, page 6-12.	Yes	Yes	Yes
manufacturer clei display	Displays CLEI code.	Yes	Yes	Yes
manufacturer mode enable	Enables access to manufacturer commands.	No	No	Yes
manufacturer restore defaults all	Restores all settings to manufacturer defaults. See manufacturer restore defaults all Command, page 6-32.	No	No	Yes

Table 6-1 ASH Commands Security Permissions (Access Levels) (continued)

		User Access Levels		
Command	Description	R	RW	RWA
manufacturer restore defaults passwords	Restores manufacturer password defaults. See manufacturer restore defaults passwords Command, page 6-32.	No	No	Yes
network host ftp	FTPs to remote host. See FTP Command Line, page 7-1	No	Yes	Yes
network host ping	Pings remote host.	No	Yes	Yes
network host telnet	Telnets to remote host	No	Yes	Yes
pdm busmode display	Displays the bus mode (simplex or duplex). See pdm busmode display Command, page 6-8	Yes	Yes	Yes
pdm busmode modify	Modifies the bus mode (simplex or duplex). See pdm busmode modify Command, page 6-9	No	Yes	Yes
pdm cfg threshold bus display	Displays bus threshold configuration.	Yes	Yes	Yes
pdm cfg threshold bus modify	Modifies bus threshold configuration.	No	Yes	Yes
pdm cfg threshold display	Display threshold configuration.	Yes	Yes	Yes
processor reset	Resets the CPU. See processor reset Command, page 6-12.	No	Yes	Yes
restore system	Restores configuration from backup file. See restore system Command, page 6-31.	No	No	Yes
shell lines set	Sets the number of shell lines. See shell lines set Command, page 6-13.	Yes	Yes	Yes
shell more disable	Disables more. See shell more enable and disable Commands, page 6-13.	Yes	Yes	Yes
shell more enable	Enables more. See shell more enable and disable Commands, page 6-13.	Yes	Yes	Yes
shell rows set	Sets the number of shell rows.	Yes	Yes	Yes
shell status display	Displays the shell status. See shell status display Command, page 6-13.	Yes	Yes	Yes
shell type display	Displays the default shell type.	Yes	Yes	Yes
shell type modify	Modifies the default shell type. See shell type modify Command, page 6-13.	No	No	Yes
snmp attribute get	Gets an attribute. See snmp attribute get Command, page 6-15.	No	Yes	Yes
snmp attribute list	Lists an attribute. See snmp attribute list Command, page 6-16.	No	Yes	Yes
snmp attribute oid get	get an attribute	No	Yes	Yes
snmp attribute oid set	set an attribute	No	Yes	Yes

Table 6-1 ASH Commands Security Permissions (Access Levels) (continued)

		User Access Leve		
Command	Description	R	RW	RWA
snmp attribute set	Sets an attribute. See snmp attribute set Command, page 6-17.	No	Yes	Yes
snmp host ip get	Gets the IP address from host name.	No	Yes	Yes
snmp host name get	Gets the host name from IP address.	No	Yes	Yes
snmp mib display	Displays a MIB. See snmp mib display Command, page 6-17.	No	Yes	Yes
snmp mib get	Gets a MIB. See snmp mib get Command, page 6-18.	No	Yes	Yes
snmp mib list	Lists a MIB. See snmp mib list Command, page 6-18.	No	Yes	Yes
snmp pdu send	Sends a SNMP protocol data unit (PDU).	No	Yes	Yes
snmp row display	Displays a row. See snmp row display Command, page 6-19.	No	Yes	Yes
snmp row get	Gets a row. See snmp row get Command, page 6-20.	No	Yes	Yes
snmp row line set	Dumps a row.	No	Yes	Yes
snmp row oid display	Displays a row.	No	Yes	Yes
snmp row oid get	Gets a row.	No	Yes	Yes
snmp row oid set	Dumps a row.	No	Yes	Yes
snmp row set	Sets a row. See snmp row set Command, page 6-20.	No	Yes	Yes
snmp session version v1	Sets default SNMP session version to v1.	No	Yes	Yes
snmp session version v2C	Sets default SNMP session version to v2C.	No	Yes	Yes
snmp subtree display	Displays a subtree. See snmp subtree display Command, page 6-21.	No	Yes	Yes
snmp subtree get	Gets a subtree. See snmp subtree get Command, page 6-21.	No	Yes	Yes
snmp subtree list	Lists a subtree. See snmp subtree list Command, page 6-22.	No	Yes	Yes
snmp table display	Displays a table. See snmp table display Command, page 6-23. See also Display Trap Command, page 5-22, IP Address, page 5-24, and Alarm Entry, page 5-36.	No	Yes	Yes
snmp table get	Gets a table. See snmp table get Command, page 6-24.	No	Yes	Yes
snmp table list	Lists a table. See snmp table list Command, page 6-24.	No	Yes	Yes
snmp trap send	Sends a SNMP trap.	No	Yes	Yes

Table 6-1 ASH Commands Security Permissions (Access Levels) (continued)

		User Access Levels		
Command	Description	R	RW	RWA
snmp tree attribute list	Lists the attributes in the MIB. See snmp tree attribute list Command, page 6-25.	No	Yes	Yes
snmp tree mib list	Lists the MIBs in the MIB tree.	No	Yes	Yes
snmp tree oid display	Displays object identifier (OID) for a MIB tree object.	No	Yes	Yes
snmp tree syntax display	Displays the syntax of a MIB tree object.	No	Yes	Yes
snmp tree table provided list	Lists provided tables in the MIB tree.	No	Yes	Yes
srom cfg boot display	Displays the serial ROM boot content. See srom cfg boot display Command, page 6-6.	No	Yes	Yes
srom cfg boot modify	Modifies the serial ROM boot contents. See srom cfg boot modify Command, page 6-7.	No	Yes	Yes
srom cfg debug display	Displays one config (CFG) ROM byte.	No	No	Yes
srom cfg debug modify	Modifies one CFG ROM byte.	No	No	Yes
srom cfg display	Displays CFG ROM contents.	No	Yes	Yes
srom cfg ip display	Displays the serial ROM IP contents. See srom cfg ip display Command, page 6-7.	No	Yes	Yes
srom cfg ip modify	Modifies the serial ROM IP contents. See srom cfg ip modify Command, page 6-8	No	Yes	Yes
srom cfg modify	Modifies CFG ROM contents.	No	Yes	Yes
srom id display	Displays serial ROM contents.	No	Yes	Yes
tl1c	TL1s to host.	Yes	Yes	Yes
user active list	Lists the active users. See user active list Command, page 6-29.	No	Yes	Yes
user active message send	Sends the message to all active users. See user active message send Command, page 6-29.	No	Yes	Yes
user entry create	Creates a new user. See user entry create Command, page 6-26.	No	No	Yes
user entry delete	Deletes the user. See user entry delete Command, page 6-27.	No	No	Yes
user entry edit	Edits an existing user entry. See user entry edit Command, page 6-26.	No	No	Yes
user file display	Displays the user names and information. See user file display and user name display Commands, page 6-27.	No	Yes	Yes
user inactivity display	Displays user inactivity times. See user inactivity modify and user inactivity display Commands, page 6-28.	Yes	Yes	Yes

Table 6-1 ASH Commands Security Permissions (Access Levels) (continued)

		User Access Levels		
Command	Description	R	RW	RWA
user inactivity modify	Modifies user inactivity time. See user inactivity modify and user inactivity display Commands, page 6-28.	No	No	Yes
user name display	Displays the user name. See user file display and user name display Commands, page 6-27.	Yes	Yes	Yes
user passwd set	Sets the user password. See user passwd set Command, page 6-28.	Yes	Yes	Yes
user passwd set username	Sets another user's password. See user passwd set Command, page 6-28.	No	No	Yes
voa power input display	Displays VOA power input. See voa power input display Command, page 6-10.	Yes	Yes	Yes

6.2 Configuration Commands

The following commands are useful in configuring the ONS 15216 EDFA2:

- srom cfg boot display Command, page 6-6
- srom cfg boot modify Command, page 6-7
- srom cfg ip display Command, page 6-7
- srom cfg ip modify Command, page 6-8
- pdm busmode display Command, page 6-8
- pdm busmode modify Command, page 6-9
- pdm cfg threshold bus display Command, page 6-9
- pdm cfg threshold bus modify Command, page 6-9
- gain gain display Command, page 6-9
- gain gain modify Command, page 6-10
- voa power input display Command, page 6-10

6.2.1 srom cfg boot display Command

Command srom cfg boot display

Syntax Description srom cfg boot display

Displays the serial ROM boot contents. Data displayed includes the IP address and file names. See Example 6-1.

Example 6-1 srom cfg boot display Command

```
ash:hostname:ONS15216 EDFA2> srom cfg boot display

Boot Count 2

Boot Record 0 type 2 Flash

IP Address 0.0.0.0

Filename 15216EdfaSw_x.x.x_bin

Boot Record 1 type 2 Flash

IP Address 0.0.0.0

Filename 15216EdfaSw_y.y.y_bin

CRC-32 8bd3cb56
```

6.2.2 srom cfg boot modify Command

Command

srom cfg boot modify

Syntax Description

srom cfg boot modify

Modifies the contents of the ROM boot. See Example 6-2.

Example 6-2 srom cfg boot modify Command

```
ash:hostname:ONS15216 EDFA2> srom cfg boot modify
Boot Count = 2
    Boot Record 0 type 1 TFTP
2
Filename = users/name/15216EdfaSw_x.x.x_bin
15216EdfaSw_x.x.x_bin
    Boot Record 1 type 2 Flash
2
Filename = orion427
15216EdfaSw_y.y.y_bin
```



Boot type 1 = TFTP and boot type 2 = Flash.

6.2.3 srom cfg ip display Command

Command

srom cfg ip display

Syntax Description

srom cfg ip display

Displays the serial ROM IP contents. The ROM IP contents are shown, including IP address, subnet mask, default router address, and hostname. See Example 6-3.

Example 6-3 srom cfg ip display Command

```
ash:hostname:ONS15216 EDFA2> srom cfg ip display

Shelf ID = 1
IP Address = 192.168.60.168
Subnet Mask = 255.255.255.0
Default Router IP Address = 192.168.60.254
Hostname = hostname
SW Config = 0x00000000
CRC32 = 0x54f863a2
```

6.2.4 srom cfg ip modify Command

Command

srom cfg ip modify

Syntax Description

srom cfg ip modify

Modifies the serial ROM IP contents. The user is prompted, row by row, to change the items listed in Example 6-4.

Example 6-4 srom cfg ip modify Command

```
ash:hostname:ONS15216 EDFA2> srom cfg ip modify
Shelf ID = 1

IP Address = 192.168.60.168

Subnet Mask = 255.255.255.0

Default Router IP Address = 192.168.60.254

Hostname = hostname

SW Config = 0x00000000
```

6.2.5 pdm busmode display Command

Command

pdm busmode display

Syntax Description

pdm busmode display

Displays power bus mode (simplex or duplex).

6.2.6 pdm busmode modify Command

Command pdm busmode modify

Syntax Description

pdm busmode modify {simplex | duplex}

Modifies power bus mode to simplex (single power source–Bus A) or duplex (redundant power source–Bus A and B).

6.2.7 pdm cfg threshold bus display Command

Command pdm cfg threshold bus display

Syntax Description

pdm cfg threshold bus display

Displays the minimum and maximum allowable power bus DC voltage.

Example 6-5 pdm cfg threshold bus display Command

ash:hostname:ONS15216 EDFA2> pdm cfg threshold bus display BUS Threshold Low = $40000 \, (mV)$ BUS Threshold High = $57000 \, (mV)$

6.2.8 pdm cfg threshold bus modify Command

Command pdm cfg threshold bus modify

Syntax Description

pdm cfg threshold bus modify

Modifies minimum and maximum allowable power bus DC voltage.

Example 6-6 pdm cfg threshold bus modify Command

ash: hostname: ONS15216 EDFA2> pdm cfg threshold bus modify
BUS Threshold Low = 40000 (mV)
40500
BUS Threshold High = 57000 (mV)

6.2.9 gain gain display Command

Command gain gain display

Syntax Description

gain gain display

Displays the gain setting for the ONS 15216 EDFA2.

Example 6-7 gain gain display Command

ash: hostname: ONS15216 EDFA2> gain gain display Target = 22000 (mdB), Actual = 21985 (mdB)

6.2.10 gain gain modify Command

Command

gain gain modify

Syntax Description

gain gain modify value

Modifies the gain setting for the ONS 15216 EDFA2.

Example 6-8 gain gain modify Command

ash:hostname:ONS15216 EDFA2> gain gain modify 22000 Target = 22000 (mdB), Actual = 21996 (mdB)

6.2.11 voa power input display Command

Command

voa power input display

Syntax Description

voa power input display

Displays variable optical attenuator (VOA) power input.

6.3 Administrative Commands

The following commands are useful in administering the ONS 15216 EDFA2:

- clear Command, page 6-11
- exit Command, page 6-11
- help Command, page 6-11
- history Command, page 6-11
- login and logoff Commands, page 6-12
- processor reset Command, page 6-12

6.3.1 clear Command

Command clear

Syntax Description clear

Clears content from the terminal window. An empty screen with a cursor appears.

6.3.2 exit Command

Command exit

Syntax Description exit

Ends the session with the ONS 15216 EDFA2.

6.3.3 help Command

Command help

Syntax Description help

Displays a list of all CLI commands for current user security level.

6.3.4 history Command

Command history

Syntax Description history

Displays a list of commands issued by the user during that specific session. See Example 6-9.

Example 6-9 history Command

ash: hostname: ONS15216 EDFA2> history

user active list user active message send hi user file display

```
user entry create
user entry delete albert
user file display
user name display
user passwd set
help
history
```

6.3.5 login and logoff Commands

Command

login or logoff

Syntax Description

login or logoff

Used to access and exit communication with the ONS 15216 EDFA2. Logging into the module requires both a user name and a password. Only use these commands if you have stopped the booting process or are displaying the format for logging into the module. Type the command, the first few letters of the attribute, and press the **Tab** key to view a list of attributes that can be set. See Example 6-10.

Example 6-10 login Command

```
ash:hostname:ONS15216 EDFA2> login

Parameters
   user_name (string[0..10]) name of user
```

6.3.6 processor reset Command

Command processor reset

Syntax Description

processor reset

Resets the processor on the ONS 15216 EDFA2. Although the performance of the amplifier is not affected, the user must log in again.

6.4 Shell Commands

The following commands are useful in working with the shell within the ONS 15216 EDFA2 SNMP manager:

- shell lines set Command, page 6-13
- shell more enable and disable Commands, page 6-13
- shell status display Command, page 6-13
- shell type modify Command, page 6-13

6.4.1 shell lines set Command

Command shell lines set

Syntax Description

shell lines set #lines

Sets the number of lines that can be viewed on the screen without pressing Enter. 40 lines per screen is recommended (maximum is 999).

6.4.2 shell more enable and disable Commands

Command shell more enable or shell more disable

Syntax Description

shell more {enable | disable}

The shell more enable command enables the more function, limiting the output that appears on the screen. When the more function is enabled, press **Enter** to view additional information on the screen.

The **shell more disable** command disables the more function.

6.4.3 shell status display Command

Command shell status display

Syntax Description

shell status display

Displays the current shell settings, including the number of shell lines, the number of shell rows, and whether the more setting is enabled or disabled. See Example 6-11.

Example 6-11 shell status display Command

ash: hostname: ONS15216 EDFA2> shell status display

Shell Lines: 22 Shell Rows: 80 More: On

6.4.4 shell type modify Command

Command shell type modify

Syntax Description

shell type modify {tl1 | ash}

Sets the shell type to TL1 or ASH for the ONS 15216 EDFA2's RS-232 (EIA/TIA-232) port (accessed via HyperTerminal) and the default TCP/IP port on the ONS 15216 EDFA2's LAN port (accessed via Telnet). The default is TL1. This command requires a system reboot using the **processor reset** command for changes to take effect.

To return to the ASH shell from the TL1 shell, use the command **ED-NE-GEN.** (See Step 3. in "Log In via LAN Port Using Telnet (Optional), page 4-3" section on page 4-1.)

6.5 Flash File System Commands

The flash file system (FFS) file commands allow the user to manage the number of files that are on the ONS 15216 EDFA2 Flash memory. Never erase the following files:

- Two current versions of software (15216EdfaSw_x.x.x)
- snmp.cfg

Because the snmp.cfg file contains important SNMP attributes, deleting this file would mean that the community and view tables would have to be reset before a remote user could access the ONS 15216 EDFA2 via SNMP.

EDFA software image files are named using a special naming convention. Do not change the file name when image files are downloaded from an FTP server onto the box in the field when using the FTP command shell of the ONS 15216 EDFA2.

6.5.1 ffs file list Command

Command

ffs file list

Syntax Description

ffs file list

List the files on the ONS 15216 EDFA2 Flash memory. See Example 6-12.

Example 6-12 ffs file list Command

ash:hostname:ONS15216 EDFA2> ffs file list

name	tvpe	status	length	rename bam	attributes
15216EdfaSw 2.3.0	1	fffc	xxxxxxx	ffffffff	ffffffff
snmp.bak	1	fffc	1709	00140001	ffffffff
passwd	2	fffc	-1	ffffffff	ffffffff
snmp.cfq	1	fffc	1709	ffffffff	ffffffff
15216EdfaSw 2.1.0	1	fffc	1681923	ffffffff	ffffffff

6.6 SNMP Commands

The SNMP commands are useful in working with the SNMP protocol to provision and configure the ONS 15216 EDFA2. When issuing these SNMP commands, the command syntax requires that the command must be followed by either the ONS 15216 EDFA2 IP address or the word "local".

SNMP commands are listed as follows:

- snmp attribute get Command, page 6-15
- snmp attribute list Command, page 6-16
- snmp attribute set Command, page 6-17
- snmp mib display Command, page 6-17
- snmp mib get Command, page 6-18
- snmp mib list Command, page 6-18
- snmp row display Command, page 6-19
- snmp row get Command, page 6-20
- snmp row set Command, page 6-20
- snmp subtree display Command, page 6-21
- snmp subtree get Command, page 6-21
- snmp subtree list Command, page 6-22
- snmp table display Command, page 6-23
- snmp table get Command, page 6-24
- snmp table list Command, page 6-24
- snmp tree attribute list Command, page 6-25

6.6.1 snmp attribute get Command

Command

snmp attribute get

Syntax Description

snmp attribute get {IP_address | local} attribute_name index

Accesses and displays a specific MIB attribute. See Example 6-13.

Example 6-13 snmp attribute get Command

Type the command, the first few letters of the attribute, and press **Tab** to view a list of attributes that can be set. See Example 6-14.

Example 6-14 snmp attribute get Command List

```
ash: hostname: ONS15216 EDFA2> snmp attribute get local cerent
        cerent15216EdfaCommIndex
        cerent15216EdfaCommName
        cerent15216EdfaCommViewIndex
        cerent15216EdfaCommPrivileges
        cerent15216EdfaCommSrcIPAddr
        cerent15216EdfaCommNetMask
        cerent15216EdfaCommStatus
        cerent15216EdfaCommTrapIndex
        cerent15216EdfaCommTrapCommunity
        cerent15216EdfaCommTrapDestIPAddress
        cerent15216EdfaCommTrapDestUDPPort
        cerent15216EdfaCommTrapViewIndex
        cerent15216EdfaCommTrapVersion
        cerent15216EdfaCommTrapStatus
        cerent15216EdfaViewIndex
        cerent15216EdfaViewSubtree
        cerent15216EdfaViewMask
        cerent15216EdfaViewTvpe
        cerent15216EdfaViewStatus
        cerent15216EdfaAgentTrapEnable
```

6.6.2 snmp attribute list Command

Command snmp attribute list

Syntax Description

snmp attribute list {IP_address | local} attribute_name

Lists the value of an attribute for all table rows. See Example 6-15.

Example 6-15 snmp attribute list Command

```
ash:hostname:ONS15216 EDFA2> snmp attribute list local cerent15216EdfaAlarmID

cerent15216EdfaAlarmID.1 = lcrnt1;
cerent15216EdfaAlarmID.2 = lcrnt2;
cerent15216EdfaAlarmID.3 = ltmp1;
cerent15216EdfaAlarmID.4 = ltmp2;
cerent15216EdfaAlarmID.5 = lpout;
cerent15216EdfaAlarmID.6 = lpin;
cerent15216EdfaAlarmID.7 = gain;
cerent15216EdfaAlarmID.8 = ctmp;
cerent15216EdfaAlarmID.9 = powerBusA;
cerent15216EdfaAlarmID.10 = powerBusB;
```

6.6.3 snmp attribute set Command

Command snmp attribute set

Syntax Description

snmp attribute set {IP_address | local} attribute_name index new_value

Sets the attribute for a MIB item. Type the command, the first few letters of the attribute, and press **Tab** to view a list of attributes that can be set. See Example 6-16.

Example 6-16 snmp attribute set Command

ash: hostname: ONS15216 EDFA2> snmp attribute set local cerent15216EdfaAgentTrapEnable enabled

sysContact sysName sysLocation ifAdminStatus atIfIndex atPhysAddress atNetAddress ipForwarding ipDefaultTTL ipRouteDest ipRouteIfIndex ipRouteMetric1 ipRouteMetric2 ipRouteMetric3 ipRouteMetric4 ipRouteNextHop ipRouteType ipRouteAge ipRouteMask ipRouteMetric5

6.6.4 snmp mib display Command

Command snmp mib display

Syntax Description snmp mib display {IP_address | local} -all

Displays all writable MIB attributes (or all accessible attributes if the -all option is used).

6.6.5 snmp mib get Command

Command

snmp mib get

Syntax Description

snmp mib get {IP_address | local}

Displays all MIB attributes. The data is output in two columns. The first column lists the attributes and indices and the second column lists the data. See Example 6-17.

Example 6-17 snmp mib get Command

```
ash:hostname:ONS15216 EDFA2> snmp mib get local
attributes
                      "mntuboot v0.0.0 ONS15216 EDFA2 v1.3.0, MAC Addr 0010b4000525"
   sysDescr
   sysObjectID
                     cerent15216EdfaNode
    sysUpTime
                      24703705
    sysContact
    sysName
                      "sysname"
    sysLocation
    sysServices
                      0
    sysORLastChange
                      90
index
   sys0RIndex
                      1
attributes
                      snmpBasicCompliance
   sysORID
    sysORDescr
    sysORUpTime
                      24704075
```

6.6.6 snmp mib list Command

Command

snmp mib list

Syntax Description

snmp mib list {IP_address | local}

Displays the values of all attributes supported by the SNMP agent. Example 6-18.

Example 6-18 snmp mib list Command

```
ash:hostname:ONS15216 EDFA2> snmp mib list local

sysDescr.0 = "hostname v3.0.0 ONS15216 EDFA2 v2.1.1, Serial No DIT0533000P, MAC
Addr 00059a383d10";
sysObjectID.0 = { cerent15216EdfaNode };
sysUpTime.0 = 355920;
sysContact.0 = "";
sysName.0 = "sysname";
sysLocation.0 = "";
sysServices.0 = 0;
```

```
sysORLastChange.0 = 135;
sysORID.1 = { snmpBasicCompliance };
sysORID.2 = { rs232Compliance };
sysORDescr.1 = "";
sysORDescr.2 = "";
sysORUpTime.1 = 355925;
sysORUpTime.2 = 355925;
ifNumber.0 = 3;
ifIndex.300 = 300;
ifIndex.302 = 302;
ifIndex.350 = 350;
ifDescr.300 = "Intra-machine interface";
ifDescr.302 = "Ethernet Interface";
ifDescr.350 = "RS232 Interface";
ifType.300 = softwareLoopback;
ifType.302 = ethernetCsmacd;
ifType.350 = rs232;
ifMtu.300 = 0;
ifMtu.302 =
ifMtu.350 = 0;
ifSpeed.300 = 0;
ifSpeed.302 = 10000000;
ifSpeed.350 = 19171;
```

6.6.7 snmp row display Command

Command

snmp row display

Syntax Description

snmp row display {IP_address | local} row_name index

Displays a row. Use this command to obtain information to use with other commands. Type the command, the first few letters of the attribute, and press **Tab** to view a list of attributes that can be set. Type an attribute from the list to view its row data. See Example 6-19.

Example 6-19 snmp row display Command

```
ash: hostname: ONS15216 EDFA2> snmp row display local cerent15216Edfa
        cerent15216EdfaCfgGroup
        cerent15216EdfaPumpCfgEntry
        cerent15216EdfaAlarmControl
        cerent15216EdfaStatusGroup
        cerent15216EdfaPumpStatusEntry
        cerent15216EdfaAlarmEntry
        cerent15216EdfaOpGroup
ash: hostname: ONS15216 EDFA2> snmp row display local cerent15216EdfaCfgGroup
CLASS CERENT-MIB.cerent15216EdfaCfgGroup ::=
    cerent15216EdfaCfgSaved = true;
    cerent15216EdfaLpoutSetpoint = 1000;
    cerent15216EdfaLpoutDeviation = 200;
    cerent15216EdfaLpoutHysteresis =
    cerent15216EdfaLOSThreshold = -2400;
    cerent15216EdfaLOSHysteresis = 100;
```

```
cerent15216EdfaCtmpMin = 5;
cerent15216EdfaCtmpMinHysteresis = 1;
cerent15216EdfaCtmpMax = 65;
cerent15216EdfaCtmpMaxHysteresis = 1;
cerent15216EdfaCtEI = "CLEI";
cerent15216EdfaPowerBusMode = duplex;
cerent15216EdfaPowerBusDCVoltageMin = 480;
cerent15216EdfaPowerBusDCVoltageMax = 570;
```

6.6.8 snmp row get Command

Command

snmp row get

Syntax Description

snmp row get {IP address | local} row name index

Accesses a row. Use this command to obtain information to use with other commands. See Example 6-20.

Example 6-20 snmp row get Command

```
ash: hostname: ONS15216 EDFA2> snmp row get local cerent15216EdfaCfgGroup

CfgSa Lpo Lpo Lpo LOST LOS C C Ct C

false 0 200 100 -3000 100 -5 1 65 1

CLEI PowerBu Pow Pow

"CLEI" duplex 480 570
```

6.6.9 snmp row set Command

Command

snmp row set

Syntax Description

snmp row set {IP_address | local} row_name index

Sets data within a row. Use the **snmp row display** command first to view the contents of data within a row. See Example 6-21.

Example 6-21 snmp row set Command

```
ash: hostname: ONS15216 EDFA2> snmp row set local cerent15216EdfaAlarmEntry 1
cerent15216EdfaAlarmEnableStatus disabled
```

6.6.10 snmp subtree display Command

Command

snmp subtree display

Syntax Description

snmp subtree display {IP_address | local} subtree

Displays the attributes below a node in a SNMP tree. See Example 6-22.

Example 6-22 snmp subtree display Command

```
ash: hostname: ONS15216 EDFA2> snmp subtree display local cerent15216EdfaCommunityEntry
BEGIN-HOST "testhost" 0.0.0.0 "private"
CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaCommunityEntry ::=
   cerent15216EdfaCommIndex = 1;
   cerent15216EdfaCommName = "public";
   cerent15216EdfaCommViewIndex = 1;
   cerent15216EdfaCommPrivileges = 247;
   cerent15216EdfaCommSrcIPAddr = 0.0.0.0;
   cerent15216EdfaCommNetMask = 255.255.255.255;
   cerent15216EdfaCommStatus = active;
};
CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaCommunityEntry ::=
   cerent15216EdfaCommIndex = 2;
   cerent15216EdfaCommName = "private";
   cerent15216EdfaCommViewIndex = 1;
   cerent15216EdfaCommPrivileges = 255;
   cerent15216EdfaCommSrcIPAddr = 0.0.0.0;
   cerent15216EdfaCommNetMask = 255.255.255.255;
    cerent15216EdfaCommStatus = active;
```

6.6.11 snmp subtree get Command

Command

snmp subtree get

Syntax Description

snmp subtree get {IP_address | local} subtree

Accesses a subtree. See Example 6-23.

Example 6-23 snmp subtree get Command

```
ash:hostname:ONS15216 EDFA2> snmp subtree get local sysDescr
index
sysORIndex
1
attributes
sysORID snmpBasicCompliance
```

```
sysORDescr
                                     391985
    sysORUpTime
index
   sys0RIndex
attributes
                                     rs232Compliance
   sysORID
   sysORDescr
    sysORUpTime
                                      391990
          3
index
   ifIndex
                                      300
attributes
   ifDescr
                                     "Intra-machine interface"
   ifType
                                     softwareLoopback
    ifMtu
```

6.6.12 snmp subtree list Command

Command snmp subtree list

Syntax Description

snmp subtree list {IP_address | local}

Lists the attributes below a node in a SNMP tree. See Example 6-24.

Example 6-24 snmp subtree list Command

```
ash:hostname:ONS15216 EDFA2> snmp subtree list local
```

```
Root
        ccitt
        zeroDotZero
        iso
        org
        dod
        internet
        directory
        mgmt
        mib-2
        system
        sysDescr
        sysObjectID
        sysUpTime
        sysContact
        sysName
        sysLocation
        sysServices
        sysORLastChange
        sysORTable
ash: hostname: ONS15216 EDFA2> snmp subtree list local internet
sysDescr.0 = "hostname v3.0.0 ONS15216 EDFA2 v2.3.0, Serial No DIT0533000P, MAC
```

```
Addr 00059a383d10";
sysObjectID.0 = { cerent15216EdfaNode };
sysUpTime.0 = 35913255;
sysContact.0 = "";
sysName.0 = "sysname";
sysLocation.0 = "";
sysServices.0 = 0;
sysORLastChange.0 = 120;
sysORID.1 = { snmpBasicCompliance };
```

6.6.13 snmp table display Command

Command

snmp table display

Syntax Description

snmp table display {IP_address | local}

Displays table data for the ONS 15216 EDFA2. Example 6-25 displays the command entered without a table. After typing the command without a table and pressing the **Tab** key, a list of tables appears. Type the command with a table name to display the table and its data. Data displayed using this command are per rows. Attributes are grouped together in rows. See Example 6-25.

Example 6-25 snmp table display Command

```
ash: hostname: ONS15216 EDFA2> snmp table display local
        system
        sysOREntry
        interfaces
        ifEntry
        atEntry
        iρ
        ipAddrEntry
        ipRouteEntry
        ipNetToMediaEntry
        ipForward
        ipForwardEntry
        ipCidrRouteEntry
        icmp
        tcp
        tcpConnEntry
        udp
        udpEntry
        egp
ash: hostname: ONS15216 EDFA2> snmp table display local system
CLASS SNMPv2-MIB.system ::=
    sysDescr = "hostname v3.0.0 ONS15216 EDFA2 v2.3.0, Serial No DIT0533000P, MA
C Addr 00059a383d10";
    sysObjectID = { cerent15216EdfaNode };
    sysUpTime = 35942955;
    sysContact = "";
    sysName = "sysname";
```

```
sysLocation = "";
sysServices = 0;
sysORLastChange = 120;
};
```

6.6.14 snmp table get Command

Command

snmp table get

Syntax Description

snmp table get {IP_address | local} table

Accesses table data. See Example 6-26.

Example 6-26 snmp table get Command

```
ash:hostname:ONS15216 EDFA2> snmp table get local system
attributes
    sysDescr
                                      "hostname, Hardware Rev A1, ONS15216 EDFA2,
v2.3.0, Serial No DIT0533000P, MAC Addr 00059a383d10"
    sysObjectID
                                     cerent15216EdfaNode
    sysUpTime
                                     1330310
    sysContact
                                     "username"
    sysName
                                     "sysname"
                                     "Lab"
    sysLocation
    sysServices
    sysORLastChange
                                     125
```

6.6.15 snmp table list Command

Command

snmp table list

Syntax Description

snmp table list {IP address | local} table

Lists all the data within a table. Example 6-27 below displays the command for the UDP (User Datagram Protocol) table. This command displays data by attribute.

Example 6-27 snmp table list Command

```
ash:hostname:ONS15216 EDFA2> snmp table list local udp
udpInDatagrams.0 = 11341;
udpNoPorts.0 = 135;
udpInErrors.0 = 1983;
udpOutDatagrams.0 = 9233;
udpOutDatagrams.172.22.82.19.161 = 172.22.82.19;
udpLocalAddress.172.22.82.19.161 = 161;
```

6.6.16 snmp tree attribute list Command

Command snmp tree attribute list

Syntax Description

snmp tree attribute list

Lists all the attributes implemented by the SNMP agent. See Example 6-28.

Example 6-28 snmp tree attribute list Command

```
ash:hostname:ONS15216 EDFA2> snmp tree attribute list
sysDescr
sysObjectID
sysUpTime
sysContact
svsName
sysLocation
sysServices
sysORLastChange
sysORIndex
sysORID
sysORDescr
sysORUpTime
ifNumber
ifIndex
ifDescr
ifType
ifMtu
ifSpeed
ifPhysAddress
ifAdminStatus
ifOperStatus
```

6.7 User Commands

The following commands are useful in setting up and maintaining user accounts for the ONS 15216 EDFA2:

- user entry create Command, page 6-26
- user entry edit Command, page 6-26
- user entry delete Command, page 6-27
- user file display and user name display Commands, page 6-27
- user inactivity modify and user inactivity display Commands, page 6-28
- user passwd set Command, page 6-28
- user active list Command, page 6-29
- user active message send Command, page 6-29

6.7.1 user entry create Command

Command

user entry create

Syntax Description

user entry create name user_mode

Creates a new user. The parameters required to create a new user are user name, access level, and password.

The user_mode (access privilege level) is set by entering either read, read_write, or read_write_admin. See Table 6-1 on page 6-1 for the command privileges of each user level. The password must be an ASCII string of up to 10 characters, where at least 2 are non-alphabetic characters with at least one special character. Special characters are +, #, and %, as defined in Telcordia GR-831-CORE. See Example 6-29.

Example 6-29 user entry create Command

```
ash:hostname:ONS15216 EDFA2> user entry create jdoe read_write
New Password =
**********
Confirm New Password =
**********
```

6.7.2 user entry edit Command

Command

user entry edit

Syntax Description

user entry edit username

Edit a user's parameters (name, password, and access level). This command uses the optional parameters shown at the beginning of Example 6-30. The **-user_mode** parameter changes the access level (read, read_write, or read_write_admin). If the password is not to be changed, hit the **Enter** key when the new password is requested and confirmed, as shown in Example 6-31.

Example 6-30 user entry edit Command (Change Password)

Example 6-31 user entry edit Command (Change Access Level)

ash:hostname:ONS15216 EDFA2> user entry edit jsmith -user_mode read_write
New Password =
Confirm New Password =

6.7.3 user entry delete Command

Command user entry delete

Syntax Description

user entry delete username

Delete users. See Example 6-32.

Example 6-32 user entry delete Command

ash:hostname:ONS15216 EDFA2> user entry delete jdoe

6.7.4 user file display and user name display Commands

Command user file display or user name display

Syntax Description

user file display or user name display

Type the **user file display** command to display a list of all the users and user information. Type the **user name display** command to display the name of the current user.

The access privilege level is set by entering either read, read_write, or read_write_admin. See Table 6-1 on page 6-1 for the command privileges of each user level. Inactivity is the length of time of user inactivity before the user is automatically logged off. See Example 6-33.

Example 6-33 user file display Command

ash: hostname: ONS15216 EDFA2> user file display

User Mode Inactivity
CISC015 read_write_admin 15
janedoe read_write 30
jdoe read_write 30
johndoe read 60

6.7.5 user inactivity modify and user inactivity display Commands

Command

user inactivity modify or user inactivity display

Syntax Description

user inactivity modify levelvalue or user inactivity display

Inactivity is the length of time of user inactivity before the user is automatically logged off. Type the **user inactivity modify** command to change the inactivity values. Type the **user inactivity display** command to display the current inactivity values.

The default inactivity values for the read, read_write, and read_write_admin user access levels are 60, 30, and 15 minutes, respectively. Possible values are 0 to 99 (in minutes). A value of 0 means no timeout. See Example 6-34 and Example 6-35.

Example 6-34 user inactivity modify Command

```
ash: hostname: ONS15216 EDFA2> user inactivity modify read 75
```

Example 6-35 user inactivity display Command

```
ash:hostname:ONS15216 EDFA2> user inactivity display

Mode Inactivity
read_write_admin 15
read_write 30
read 75
```

6.7.6 user passwd set Command

To restrict access to the ONS 15216 EDFA2, use the **user passwd set** command to change the default user password. Example 6-36 displays the **user passwd set** syntax for a current user. Example 6-37 displays the **user passwd set** username command for changing another user's password.

The password must be an ASCII string of up to 10 characters, where at least 2 are non-alphabetic characters with at least one special character. Special characters are +, #, and %, as defined in Telcordia GR-831-CORE. With the exception of the read_write_admin level user, the user can only modify their own password.

Example 6-36 Changing Current User's Password

```
ash:hostname:ONS15216 EDFA2> user passwd set
Password =
*****
New Password =
*******
Confirm New Password =
*******
```

Example 6-37 Changing Another User's Password

```
ash:hostname:ONS15216 EDFA2> user passwd set jdoe
Password =
****
```

```
New Password =
******
Confirm New Password =
******
```



The default user name for the administrator level is CISCO15 with no default password. To start a session for this user name, press **Enter**.

6.7.7 user active list Command

Command user active list

Syntax Description

user active list

Displays a list of the active users. See Example 6-38.

Example 6-38 user active list Command

ash:hostname:ONS15216 EDFA2> user active list
Users
CISCO15

6.7.8 user active message send Command

Command user active message send

Syntax Description

user active message send ["message"]

Sends a message to all current users on the system. See Example 6-39.

Example 6-39 user active message send Command

```
ash: hostname: ONS15216 EDFA2> user active message send

Parameters
   message (string[0..32]) message to send

ash: hostname: ONS15216 EDFA2> user active message send "hello world"

*** Broadcast Message:

*** hello world
```

6.8 Manufacturing Information Access Commands

6.8.1 snmp table display local entPhysicalEntry Command

Command

snmp table display local entPhysicalEntry

Syntax Description

snmp table display local entPhysicalEntry

Displays the entity information. See Example 6-40.

Example 6-40 snmp table display local entPhysicalEntry Command

```
ash: hostname: ONS15216 EDFA2> snmp table display local entPhysicalEntry
CLASS ENTITY-MIB.entPhysicalEntry ::=
    entPhysicalIndex = 1;
    entPhysicalDescr = "ONS15216 EDFA2";
    entPhysicalVendorType = { cerent15216EdfaChassis };
    entPhysicalContainedIn = 0;
    entPhysicalClass = chassis;
    entPhysicalParentRelPos = -1;
    entPhysicalName = "hostname";
    entPhysicalHardwareRev = "v3.0.0";
    entPhysicalFirmwareRev = "v2.3.14";
    entPhysicalSoftwareRev = "v2.3.0";
    entPhysicalSerialNum = "DIT0533000P";
    entPhysicalMfgName = "Cisco Systems";
    entPhysicalModelName = "ONS15216";
    entPhysicalAlias = "";
    entPhysicalAssetID = "";
    entPhysicalIsFRU = true;
};
```

6.8.2 snmp table display local cerent15216EdfaCommTrapEntry Command

Command

snmp table display local cerent15216EdfaCommTrapEntry

Syntax Description

snmp table display local cerent15216EdfaCommTrapEntry

Displays information about autonomous messages (SNMP traps) going to destination manager's location (IP address).

Example 6-41 snmp table display local cerent15216EdfaCommTrapEntry Command

```
ash: hostname: ONS15216 EDFA2> snmp table display local cerent15216EdfaCommTrapEntry

CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaCommTrapEntry ::=
{
```

```
cerent15216EdfaCommTrapIndex = 1;
                                        "private";
    cerent15216EdfaCommTrapCommunity =
    cerent15216EdfaCommTrapDestIPAddress = 172.22.87.50;
    cerent15216EdfaCommTrapDestUDPPort = 162;
   cerent15216EdfaCommTrapViewIndex = 1;
    cerent15216EdfaCommTrapVersion = v2;
    cerent15216EdfaCommTrapStatus = active;
};
CLASS CERENT-15216-EDFA-MIB.cerent15216EdfaCommTrapEntry ::=
   cerent15216EdfaCommTrapIndex = 2;
   cerent15216EdfaCommTrapCommunity = "private";
   cerent15216EdfaCommTrapDestIPAddress = 172.22.87.254;
    cerent15216EdfaCommTrapDestUDPPort = 162;
   cerent15216EdfaCommTrapViewIndex = 1;
   cerent15216EdfaCommTrapVersion = v2;
   cerent15216EdfaCommTrapStatus = active;
};
```

6.9 Restore Commands

6.9.1 backup system Command

Command

backup system

Syntax Description

backup system filename

Creates a backup file on the FFS with the configuration information of the ONS 15216 EDFA2. This file contains manufacturing information about the unit that is being backed up (such as part number and serial number), setup information for the unit (such as IP address and host name), all configuration information (such as alarm thresholds and pump mode), and the user database.

6.9.2 restore system Command

Command

restore system

Syntax Description

restore system filename

Restores the configuration information from a backup file on the FFS to the ONS 15216 EDFA2. During this process, all configuration information (such as alarm thresholds and pump mode) and the user database from the file are replaced in the ONS 15216 EDFA2 memory and FFS. Before the restore begins, a cyclic redundancy code (CRC) check is performed to ensure data integrity.

6.10 Manufacturer Mode

A manufacturer mode enable command is available. It raises the root access level to the fifth and highest manufacturer level to allow undocumented commands that are used only for manufacturing purposes.



Customers are strongly cautioned not to use this mode.

6.10.1 manufacturer restore defaults passwords Command

Command manufacturer restore defaults passwords

Syntax Description manufacturer restore defaults passwords

Restores the manufacturing factory default passwords to the ONS 15216 EDFA2.



If the password for the CISCO15 user is lost and there are not other users with read_write_admin access level in the system, the password for CISCO15 can be reset by following the procedure in "Recover Default Password" section on page 4-14.

6.10.2 manufacturer restore defaults all Command

Command manufacturer restore defaults all

Syntax Description manufacturer restore defaults all

Restores the manufacturing factory settings to the ONS 15216 EDFA2. The files on the flash file system (FFS), the date and time, and the values of manufacturing calibration are not affected. This command must be followed by the **processor reset** command to take effect.



This command resets the IP address, resets the hostname, deletes the user directory, reverts CISCO15 to the default password, and resets other parameters to restore the unit to its state as shipped from manufacturing.



FTP Command Line

This chapter discusses the Cisco ONS 15216 EDFA2 FTP command line and explains how to get and send image and configuration files between an FTP server and the ONS 15216 EDFA2.

7.1 FTP Command Line

To start an FTP session, use the following command:

ash:hostname:ONS15216 EDFA2> network host ftp FTP_server_IP_address

To log off, type **quit** at the FTP command line. This command disconnects the user from the remote server and exits the FTP shell.

7.1.1 Example of FTP from a Remote Server

The following procedure shows how to FTP an image file from a remote server to the FFS of the ONS 15216 EDFA2.

Step 1 At the hostname prompt, enter the following command to log in to the FTP site.

ash:hostname:ONS15216 EDFA2> network host ftp FTP_server_IP_address

The ONS 15216 EDFA2 should respond as follows:

connecting to FTP_server_IP_address connected to FTP_server_IP_address

Once the login process is completed, the ftp prompt should be available.

Step 2 At the ftp prompt, enter the command as shown below to complete the FTP logon.

ftp> login FTP_username

Step 3 When prompted, enter the FTP user password as shown.

Password: *****

The ONS 15216 EDFA2 should respond as follows:

230 User FTP_username logged in.

Step 4 At the ftp prompt, change directories to where the remote file is located using the following command:

ftp> cd /Directory_of_FTP_site

Step 5 At the ftp prompt, enter the following command:

ftp> type i

The ONS 15216 EDFA2 should respond as follows:

type set to BINARY

Step 6 At the ftp prompt, get the file from the remote server using the following command:

```
ftp> get 15216EdfaSw_2.x.x
```

When the command is entered, the file transfer begins. When the file transfer is complete, the following information should be displayed:

Bytes received: 1963195 Transfer complete.

Step 7 At the ftp prompt, enter the following command:

ftp> quit

The FTP session is terminated and the following response should be displayed:

Ftp session terminated.

The ONS 15216 EDFA2 then returns to the hostname prompt.

Step 8 At the hostname prompt, check that the file was transferred and is complete using the following command:

ash:hostname:ONS15216 EDFA2> ffs file list

7.1.2 Example of FTP to a Remote Server

The following procedure shows how to FTP a database backup file from the FFS of the ONS 15216 EDFA2 to a remote server.

Step 1 At the hostname prompt, enter the following command to log in to the FTP site.

ash:hostname:ONS15216 EDFA2> network host ftp FTP_server_IP_address

The ONS 15216 EDFA2 should respond as follows:

connecting to FTP_server_IP_address connected to FTP_server_IP_address

Once the login process is completed, the ftp prompt should be available.

Step 2 At the ftp prompt, enter the command as shown below to complete the FTP logon.

ftp> login FTP_username

Step 3 When prompted, enter the FTP user password as shown.

Password: ****

The ONS 15216 EDFA2 should respond as follows:

230 User FTP_username logged in.

Step 4 At the ftp prompt, change directories to where the file is to be placed using the following command:

```
ftp> cd /Directory_of_FTP_site
```

Step 5 At the ftp prompt, enter the following command:

```
ftp> type i
```

The ONS 15216 EDFA2 should respond as follows:

```
type set to BINARY
```

Step 6 At the ftp prompt, put the file on the remote server using the following command:

```
ftp> put bkupfilename.txt
```

When the command is entered, the file transfer begins. When the file transfer is complete, the following information should be displayed:

```
Bytes sent: 18547
Transfer complete.
```

Step 7 At the ftp prompt, enter the following command:

```
ftp> quit
```

The FTP session is terminated and the following response should be displayed:

```
Ftp session terminated.
```

The ONS 15216 EDFA2 then returns to the hostname prompt.

Step 8 On the remote server, check that the file is present and complete.

7.2 FTP Commands

Typing the help command in FTP command line mode displays a list of all FTP commands. See Example 7-1.

Example 7-1 FTP Help Command

```
ftp> help
Available commands (optional parameters are in []):
cd dir
                 Change remote directory to dir.
cdup
                 Change remote directory to parent.
                 Close ftp connection and quit ftp shell.
close
get remote_file Get remote_file from remote server and save as local_file.
11s
                 List local files.
login [username] Login to remote server as username (prompted for password).
ls [expr]
                 Detailed listing of remote files matching expr.
                 Name only listing of remote files matching expr.
nls [expr]
open ip_address Open a connection to server at ip_address and port.
put local_file
                 Send local_file to remote server and save as remote_file.
bwd
                  Show current remote directory.
quit
                 Lose ftp connection and quit ftp shell.
                 Set type to t, either I image/binary or A ascii.
type t
```

FTP Commands



Provisioning Using TL1

This chapter discusses the provisioning procedures for the Cisco ONS 15216 EDFA2 using TL1 commands in the TL1 shell. See Chapter 4, "Provisioning Using ASH and SNMP" for provisioning information using command-line SNMP and proprietary commands in the ASH shell.

The provisioning procedure for the ONS 15216 EDFA2 in the TL1 shell is as follows:

- 1. Log In via RS-232 (EIA/TIA-232) Port Using HyperTerminal, page 8-1
- 2. Set IP Address, page 8-3
- 3. Log In via LAN Port Using Telnet (Optional), page 8-3
- 4. Set Date and Time, page 8-4
- 5. Set Power Bus Mode (Simplex or Duplex), page 8-4
- 6. Verify Amplifier Operational Status, page 8-4
- 7. Set Gain, page 8-5
- 8. Set Alarm Thresholds, page 8-5
- **9.** Set Password, page 8-10
- **10.** Add Users, page 8-11
- **11.** Log Off, page 8-11
- 12. Back Up System Configuration, page 8-11
- **13.** Restore System Configuration, page 8-12

The following sections describe these steps in detail.

8.1 Log In via RS-232 (EIA/TIA-232) Port Using HyperTerminal

Logging in through the RS-232 (EIA/TIA-232) port is required to set the ONS 15216 EDFA2 IP address before there can be access via the LAN port (see "Log In via LAN Port Using Telnet (Optional)" section on page 8-3).

- Step 1 Connect to the RS-232 (EIA/TIA-232) port on the ONS 15216 EDFA2. See "LAN Connection Procedure" section on page 3-15 for line connection and HyperTerminal setup instructions.
- Step 2 Open HyperTerminal. (HyperTerminal can be found in the Microsoft Windows Accessories menu.)
- **Step 3** If you see the login window shown in Example 8-1 on page 8-2, skip to Step 4.

If the ONS 15216 EDFA2 has been set to ASH shell, this step may is be required to proceed in TL1 shell. When in ASH shell, the screens opens to a multi-line login screen beginning with -- LOGIN--- and with the cursor positioned in the Username line. To change to the TL1 shell, log in using the procedure in "Log In via RS-232 (EIA/TIA-232) Port Using HyperTerminal" section on page 4-1, and then enter the following command at the ASH hostname prompt:

```
ash:hostname:ONS15216 EDFA2> shell type modify tl1
```

Then enter the following command at the ASH hostname prompt:

```
ash:hostname:ONS15216 EDFA2> processor reset
```

The ONS 15216 EDFA2 should log you off and then bring up the TL1 shell login prompt.

Step 4 Check that the ONS 15216 EDFA2 login prompt appears as shown in Example 8-1.

Example 8-1 TL1 Shell Login Prompt

```
Welcome to ONS15216 EDFA2 Console (v2.3.0)
sidtidname:ONS15216 EDFA2>
```

Step 5 Log in using the ACT-USER command (see "ACT-USER" section on page 9-9) with the following syntax:

```
ACT-USER: [<tid>]: <uid>: <ctag>:: <pid>;
```

The *tid* is the same as the *sidtidname* in the command line prompt (use is optional), *uid* is the user name, *ctag* is an arbitrary number to associate with the command, and *pid* is the user password. The default *uid* is CISCO15 with no *pid* (nothing between the last colon and semicolon).



For security reasons, it is recommended to change the password from its default value. See Set Password, page 8-10.

Step 6 After the semicolon is entered, the ONS 15216 EDFA2 displays the login response, as shown in Example 8-2.

Example 8-2 TL1 Shell Login Response

```
sidtidname:ONS15216 EDFA2> ACT-USER::CISCO15:100;
sidtidname 2002-07-11 10:09:19
M 100 COMPLD
    /* ACT-USER */;
sidtidname:ONS15216 EDFA2>
```

An EIA/TIA-232 link to the ONS 15216 EDFA2 is established. The user can now provision the ONS 15216 EDFA2.

8.2 Set IP Address

Before connecting the ONS 15216 EDFA2 to a LAN, it is mandatory to set the ONS 15216 EDFA2 IP address through a local serial communication interface using the RS-232 (EIA/TIA-232) port on the front of the module.

- **Step 1** If you do not know the ONS 15216 EDFA2's IP address, subnet mask, gateway address, or sid/tid name, contact your network administrator.
- Step 2 At the command prompt, enter the ED-NE-GEN command (see "ED-NE-GEN" section on page 9-19) according to the following syntax:

```
ED-NE-GEN:[<tid>]::<ctag>:::[NAME=<name>],[IPADDR=<ipaddr>],[IPMASK=<ipmask>],[DEFRTR=<def rtr>];
```

The *name* is the sid/tid name in the command line prompt. See Example 8-3.

Example 8-3 Setting IP Address, Subnet Mask, Gateway Address, and sid/tid Name Using TL1

```
sidtidname:ONS15216 EDFA2> ED-NE-GEN:::101:::NAME=Amp01,IPADDR=192.167.3.4,IPMASK=255.255.
255.0,DEFRTR=192.167.3.20;
```

Step 3 The system must be rebooted to make the IP address active. Use the **INIT-SYS** command (see "INIT-SYS" section on page 9-25), as follows:

```
sidtidname:ONS15216 EDFA2> INIT-SYS::ALL:102::1;
```

8.3 Log In via LAN Port Using Telnet (Optional)

Provisioning of the ONS 15216 EDFA2 can be accomplished entirely through the RS-232 (EIA/TIA-232) port, so this step is optional. After an IP address is assigned, it may be easier to provision the ONS 15216 EDFA2 using Telnet. A Telnet client is needed for TL1 commands over IP. After connecting the ONS 15216 EDFA2 to the network through its RJ-45 LAN port (see "LAN Interface (Ethernet)" section on page 3-14), the user can configure the module to accept TL1 commands via Telnet using the following procedure:

- Step 1 Connect to the LAN port on the ONS 15216 EDFA2. See "LAN Connection Procedure" section on page 3-15.
- Step 2 Click the Microsoft Windows Start menu and select Run.
- **Step 3** In the text field, type the following:

```
telnet < ONS 15216 EDFA2 IP address> 3083
```

Specifying port 3083 ensures login through the TL1 shell. If no port is specified, the ONS 15216 EDFA2 responds in the shell that the ONS 15216 EDFA2 is set to. (TL1 is the default shell.)

Step 4 Log in again using Step 4 through Step 6 in "Log In via RS-232 (EIA/TIA-232) Port Using HyperTerminal" section on page 8-1.

You are now connected to the ONS 15216 EDFA2 via Telnet.

8.4 Set Date and Time

Use the **ED-DAT** command (see "ED-DAT" section on page 9-16) to set the date and time. A time zone cannot be set using TL1. The time setting is restricted to universal coordinated time (UTC) according to the following syntax:

```
ED-DAT:[<tid>]::<ctag>::<utcdate>,<utctime>;
```

The utcdate and utctime entries must follow this format: yyyy-mm-dd,hh-mm-ss. See Example 8-4.

Example 8-4 Setting the Date and Time Using TL1

```
sidtidname: ONS15216 EDFA2> ED-DAT:::120::2002-04-18,02-24-55;
```

8.5 Set Power Bus Mode (Simplex or Duplex)

The ONS 15216 EDFA2 allows users to set a simplex (one power source–Bus A) or duplex (redundant power source–Bus A and Bus B) Power Bus mode. The default mode is duplex. Use the **ED-ENV** command (see "ED-ENV" section on page 9-18) to set the desired power bus mode according to the following syntax:

```
ED-ENV:[<tid>]:<aid>:<ctag>:::PWRBUSMODE=<pwrbusmode>;
```

The pwrbusmode value can be SIMPLEX or DUPLEX. See Example 8-5.

Example 8-5 Setting the Power Bus Mode Using TL1

```
sidtidname:ONS15216 EDFA2> ED-ENV::ALL:121:::PWRBUSMODE=SIMPLEX;
```

8.6 Verify Amplifier Operational Status

To ensure that the amplifier is working correctly on the optical level, you must verify the amplifier operational status. Use the **RTRV-DWDM** command (see "RTRV-DWDM" section on page 9-48) to verify amplifier operational status according to the following syntax:

```
RTRV-DWDM:[<tid>>]:<aid>:<aid>:<aid>:<aid>:<aid>>:aid>:<aid>>:aid>:<aid>>:aid>:<aid>>:aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>::aid>:
```

Example 8-6 displays sample output of this command.

Example 8-6 Verifying the Amplifier Operations Status Using TL1

```
sidtidname:ONS15216 EDFA2> RTRV-DWDM::ALL:122;

sidtidname 2002-07-11 10:20:05

M 122 COMPLD
   "1:INPWRMICROW=264,INPWRDBM=-1578,OUTPWRMILLIW=172,OUTPWRDBM=237,PUMP1CTRLMODE=GAINTEMP,PUMP1CTRLVALUE=169,PUMP2CTRLMODE=GAINTEMP,PUMP2CTRLVALUE=169,OVERALLGAIN=169,PREATT=60"
;
```

The input power should be consistent with the input power measured during the optical connection procedure. See the "Optical Connection Procedure" section on page 3-3 for more information. The output power value should be 22 dB greater than the input, assuming that the default gain setting is 22 dB.



An input power higher than -5 dBm will return a Gain Out of Range alarm that can be cleared by correctly setting the gain value. For more information, refer to Table 2-2 on page 2-2.

8.7 Set Gain

To ensure that the ONS 15216 EDFA2 output signal is received by the transceiver in the network element, it is important that the gain is set correctly.

The desired output power per channel is dependent on the number of channels traversed in the amplifier. The user sets the gain of the amplifier depending on the input power level, the network application, and the required receiver specifications necessary for error-free operation. Gain range is provided in Table 3-1 on page 3-4.

To set the amplifier gain, use the **ED-DWDM** command (see "ED-DWDM" section on page 9-17), according to the following syntax:

```
ED-DWDM:[<tid>]:<aid>:<ctag>:::[OVERALLGAIN=<gain>];
```

The gain is the desired gain multiplied by ten. For example, if the desired gain is 20 dB, the gain value would be set to 200.

Example 8-7 Setting the Gain Using TL1

sidtidname:ONS15216 EDFA2> ED-DWDM::ALL:123:::OVERALLGAIN=200;

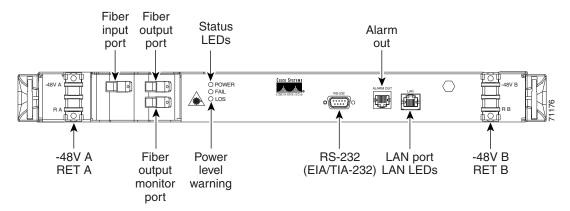


Prior to changing or implementing gain changes, consult with the Cisco TAC to ensure proper network operation.

8.8 Set Alarm Thresholds

Alarm thresholds are set so that the network operator can be notified when valid alarms occur via the RJ-45 ALARM OUT and RJ-45 LAN ports on the front panel of the ONS 15216 EDFA2. (See Figure 8-1 on page 8-6.)

Figure 8-1 ONS 15216 EDFA2 Front Panel



Alarms are reported for the following conditions:

- Degradation of electrical power source
- Laser pump overheating or excessive pump current
- Loss or degradation of optical input (signal)
- Loss of output power or gain out of range
- Case temperature out of range

Alarms can be connected to a NOC NMS via a network element miscellaneous discrete input and/or office alarm panel/system.

For a full description of alarm threshold command attributes, refer to Chapter 9, "TL1 Commands."

To display the alarm thresholds, use the **RTRV-TH-DWDM** and **RTRV-TH-EQPT** commands (see "RTRV-TH-DWDM" section on page 9-55 and "RTRV-TH-EQPT" section on page 9-57) according to the following syntax:

Example 8-8 shows sample command outputs.

Example 8-8 Displaying the Alarm Thresholds Using TL1

```
sidtidname:ONS15216 EDFA2> RTRV-TH-DWDM::ALL:124;

sidtidname 2002-07-11 11:15:19

M 124 COMPLD
  "1,DWDM:LOSTH,,,-3000"
  "1,DWDM:LOSHYST,,,5"
  "1,DWDM:LPOUTDEV,,,1000"
  "1,DWDM:LPOUTHYST,,,5"
  "1,DWDM:LPOUTSETPT,,,0"
;
sidtidname:ONS15216 EDFA2> RTRV-TH-EOPT::ALL:125;
```

```
sidtidname 2002-07-11 11:16:10
M 125 COMPLD
  "EQPT:MAXCTMP,,,65"
  "EQPT:MAXCTMPHYST,,,5"
  "EQPT:MINCTMPHYST,,,2"
:
```

To set the alarm thresholds, use the **SET-TH-DWDM** and **SET-TH-EQPT** commands (see "SET-TH-DWDM" section on page 9-61 and "SET-TH-EQPT" section on page 9-63). Alarm threshold attributes are described in Table 8-1.

Table 8-1 Alarm Threshold Attribute Definitions

Attribute	Variable Definition	Syntax	Maximum Access	Description
LOSTH	Loss of signal (input power) threshold	Integer (-3100 to -1500)	Read-write	Alarm notifies operations personnel if the optical input signal of the ONS 15216 EDFA2 drops below a level that impacts proper operation of optical network. Set this attribute at a value that is appropriate for the intended application so that the alarm condition is meaningful. Consult with the Cisco TAC to determine the threshold value for your application. As a guideline, Cisco recommends setting the threshold value at 3 dBm below the current input power level of the amplifier. Valid entries are between –3100 and –1500 dBm times 100. For example, if the total input power of the amplifier is –24 dBm and the loss of input power threshold required is –27 dBm, the loss of input power alarm threshold is –2700.

Table 8-1 Alarm Threshold Attribute Definitions (continued)

Attribute	Variable Definition	Syntax	Maximum Access	Description
LOSHYST	Loss of signal (input power) hysteresis	Integer (0 to 1000)	Read-write	Used to set the amount the input signal must increase above the LOS Threshold level before the alarm is cleared. This attribute, in conjunction with the loss of input signal alarm threshold, enables efficient clearing of alarms. Set this attribute at a value that is appropriate for the application so that the alarm condition will clear when input is stable. Consult with the Cisco TAC to determine the correct value for your application. As a guideline, Cisco recommends setting the value 1 dB above the LOS Threshold value. With this setting, the module will clear the alarm if it detects a signal level of 1 dB above the current LOS Threshold value. Valid entries are between 0 and 1000 and are in dB times 100. For example, if the hysteresis required is 1 dB, the power alarm hysteresis is 100.
LPOUTDEV	Loss of output power deviation	Integer (0 to 1000)	Read-write	Can be disregarded when operating amplifier in factory default Constant Gain Temperature Compensated mode. Deviation object is only valid when amplifier is used in Constant Output Power and Idle modes.
LPOUTHYST	Loss of output power hysteresis	Integer (0 to 1000)	Read-write	Can be disregarded when operating amplifier in factory default Constant Gain Temperature Compensated mode. Hysteresis object is only valid when amplifier is used in Constant Output Power and Idle modes.
LPOUTSETPT	Loss of output power setpoint	Integer (0 to 1000)	Read-only	Can be disregarded when operating amplifier in factory default Constant Gain Temperature Compensated mode. Setpoint object is only valid when amplifier is used in Constant Output Power and Idle modes.

Table 8-1 Alarm Threshold Attribute Definitions (continued)

Attribute	Variable Definition	Syntax	Maximum Access	Description
MAXCTMP	Maximum case temperature	Integer (20 to 70)	Read-write	Alarm notifies operations personnel if the case temperature of the ONS 15216 EDFA2 is at a level that may impact proper operation of the optical network. Set the maximum case temperature at a value that is appropriate for intended application and within product specifications. Consult with the Cisco TAC to determine the correct value for your application. As a guideline, Cisco recommends that maximum case temperature value be set at 50°C. Valid entries are between 20 and 70°C.
MAXCTMPHYST	Maximum case temperature hysteresis	Integer (0 to 10)	Read-write	Used to set the amount that the case temperature of module must drop below the maximum case temperature alarm level before the alarm is cleared. Set the hysteresis at a value that is appropriate for the application so that the alarm condition clears when the input is stable. Consult with the Cisco TAC to determine the correct value for your application. As a guideline, Cisco recommends setting the value at 1°C. Valid entries are between 0 and 10°C. Setting this value to 0 disables this option.
MINCTMP	Minimum case temperature	Integer (-10 to 10)	Read-write	Alarm notifies operations personnel if the case temperature of the ONS 15216 EDFA2 drops below a level that impacts proper operation of the optical network. The minimum case temperature should be set at a value that is appropriate for the intended application and within product specifications. Consult with the Cisco TAC to determine the correct value for your application. As a guideline, Cisco recommends that minimum case temperature be set at 1°C. Valid entries are between –10 and 10°C.

Table 8-1 Alarm Threshold Attribute Definitions (continued)

Attribute	Variable Definition	Syntax	Maximum Access	Description
MINCTMPHYST	Minimum case temperature hysteresis	Integer (0 to 10)	Read-write	Used to set the amount that the case temperature of the module must rise above the minimum case temperature alarm level before the alarm is cleared. Set the hysteresis at a value that is appropriate for the application so that the alarm condition clears when the input is stable. Consult with the Cisco TAC to determine the correct value for your application. As a guideline, Cisco recommends that the hysteresis value be set at 1°C. Valid entries are between 0 and 10°C. Setting this value to 0 disables this option.

8.9 Set Password

To restrict access to the ONS 15216 EDFA2, use the **ED-PID** command (see "ED-PID" section on page 9-20) to change the default user password according to the following syntax:

ED-PID:[<tid>]:<uid>:<ctag>::<oldpid>,<newpid>;

Note that the password must be a string of up to 10 characters, where at least 2 are non-alphabetic characters and at least 1 is a special character. See Example 8-9.

Example 8-9 Changing Current User's Password Using TL1

sidtidname:ONS15216 EDFA2> ED-PID::CISCO15:130::OLDPW,NEWPW;



The default user name for the administrator level is CISCO15 with no default password.

8.10 Add Users

Use the **ENT-USER-SECU** command (see "ED-USER-SECU" section on page 9-21) to add new users to the ONS 15216 EDFA2 according to the following syntax:

```
ENT-USER-SECU:[<tid>]:<uid>:<ctag>::<pid>,, <al>[:];
```

The uid is the user name, pid is the password, and all is the access level (R, RW, RWA). Passwords must be an ASCII string of up to 10 characters, where at least 2 are non-alphabetic characters with at least one special character. Special characters are +, #, and % (defined in Telcordia GR-831-CORE). The access levels are presented in "Summary of Security Permissions for TL1 Commands" section on page 9-6. See Example 8-10 on page 8-11.

Example 8-10 Adding a New User Using TL1

```
sidtidname:ONS15216 EDFA2> ENT-USER-SECU::jsmith:140::jspasswd,,RW;
```

8.11 Log Off

At the end of a session, the user must log off of the ONS 15216 EDFA2. To log off, use the **CANC-USER** command (see "CANC-USER" section on page 9-12) according to the following syntax:

```
CANC-USER: [<tid>] :<uid>:<ctag>;
See Example 8-11.
```

Example 8-11 Logging Off Using TL1

```
sidtidname:ONS15216 EDFA2> CANC-USER::CISCO15:150;
```

8.12 Back Up System Configuration

The configuration information for the ONS 15216 EDFA2 can be saved in a file for later use or to configure other ONS 15216 EDFA2 units. This file contains manufacturing information about the unit that is being backed up (such as part number and serial number), setup information for the unit (such as IP address and host name), all configuration information (such as alarm thresholds and pump mode), and the user database.

The backup file is saved with cyclic redundancy code (CRC) to ensure data integrity, and the user names, passwords, and other system settings are encrypted for security. The file header, which identifies the node name, IP address, and software version, is text readable. Only the configuration information and user database are copied back to the ONS 15216 EDFA2 during a restore.

Step 1 Back up the system configuration to a file on the FFS.

```
sidtidname:ONS15216 EDFA2> CPY-MEM:Amp01::123::CFG,DBCFG,filename;
   Amp01 2003-07-25 18:06:52
A 1 REPT EVT EQPT
   "EQPT:DBBACKUP,TC,7-25,18-6-52,,,,:\"DATABASE BACKUP COMPLETED\"";
   Amp01 2003-07-25 18:06:52
M all COMPLD
```

```
/* CPY-MEM */
```

Step 2 If desired, use the **COPY-RFILE** command to copy the file to a remote server. See "COPY-RFILE" section on page 9-12.

8.13 Restore System Configuration

The configuration information for the ONS 15216 EDFA2 can be restored form a file. During this process, all configuration information (such as alarm thresholds and pump mode) and the user database from the file are replaced in the ONS 15216 EDFA2 memory and FFS.

Before the restore begins, a cyclic redundancy code (CRC) check is performed to ensure data integrity.

- **Step 1** If desired, use the **COPY-RFILE** command to copy a backup file from a remote server. See "COPY-RFILE" section on page 9-12.
- **Step 2** Restore the system configuration from the file on the FFS.

```
sidtidname:ONS15216 EDFA2> CPY-MEM:::123::filename,FFS,CFG;
   Amp01 2003-07-25 18:14:32
A 2 REPT EVT EQPT
   "EQPT:DBRESTORE,TC,7-25,18-14-32,,,,:\"DATABASE RESTORE COMPLETED\"";

   Amp01 2003-07-25 18:14:32
M all COMPLD
   /* CPY-MEM */;
```

Step 3 Reboot the ONS 15216 EDFA2.

```
sidtidname:ONS15216 EDFA2> INIT-SYS::ALL:124::1;
```

After the processor reboots, user names and passwords from the new, restored user database must be used for access.



TL1 Commands

9.1 Introduction

This chapter provides the details of TL1 commands supported by the Cisco ONS 15216 EDFA2. This chapter also maps various TL1 command parameters to their SNMP counterpart attributes in the ONS 15216 EDFA2 MIB (CERENT-15216-EDFA-MIB.mib).

9.2 Connection to the ONS 15216 EDFA2

The ONS 15216 EDFA2 system supports up to ten simultaneous Telnet connections via the Ethernet LAN port. TL1 sessions are available on TCP/IP port 3082 for raw TL1 and/or port 3083 for TL1 over Telnet. When connected, the **ACT-USER** command activates a session. (See "Log In via LAN Port Using Telnet (Optional)" section on page 8-3.)

9.3 Explanation of Command Parameters

TL1 messages are grouped into autonomous and non-autonomous types. Autonomous messages are generated as a result of activity on the network elements such as alarms, thresholds, alerts and status information. No request is required in order to receive autonomous messages. Non-autonomous messages consist of a request command and a response from the ONS 15216 EDFA2. Autonomous messages and non-autonomous commands use a common set of parameters. Some of the most common parameters are defined in the following sections.

9.3.1 Source Identifier (sid) and Target Identifier (tid)

The source identifier (*sid*) or target identifier (*tid*) parameters uniquely identify an ONS 15216 EDFA2. For the ONS 15216 EDFA2, *sid* and *tid* are the same. While the TL1 shell uses the sid/tid name in its command line prompt, the ASH shell uses the host name. The sid/tid name is the same as the sysName in the SNMP MIBs and is displayed in the upper-right of the login screen of the ASH shell.

9.3.2 Command Code Modifier (ccm)

The command code modifier (*ccm*) identifies the object of the action being applied by the verb of the TL1 command. Some command code modifiers for the ONS 15216 EDFA2 are described in Table 9-1.

Table 9-1 Command Code Modifiers

ccm	Description
DWDM	Optical parameters.
ENV	Environmental (power bus) parameters.
EQPT	General parameters of the ONS 15216 EDFA2.
INV	Inventory parameters.
NE-GEN	IP communications parameters.

9.3.3 Access Identifier (aid)

The access identifier (aid) parameter uniquely identifies an object within the ONS 15216 EDFA2. For the ONS 15216 EDFA2, there are four specific aids (1, PWR-A, PWR-B, EQPT) and the ALL aid, as described in Table 9-2. All autonomous messages identify their specific aid in the message. For all command inputs that require an aid as a mandatory parameter, the ALL aid is accepted as well as any relevant specific aids. If the ALL aid is used in a command, the response contains the appropriate specific aid. For the commands RTRV-ALM-ENV and RTRV-COND-ENV, inputting a specific aid filters the response to information relevant to that aid.

Table 9-2 Access Identifiers

aid	Description
1	Directly affecting the optical signal.
PWR-A	Affecting Power Bus A (or both A and B).
PWR-B	Affecting Power Bus B.
EQPT	General parameters of the ONS 15216 EDFA2 (not directly affecting optical signal or power bus).
ALL	Any or all of the preceding (command input only).

9.3.4 Correlation Tag (ctag)

The correlation tag (ctag) is a unique tag associated with a command. If the user specifies a ctag while entering a command, the response of that command from the ONS 15216 EDFA2 TL1 agent carries the same ctag value. The ctag consists of no more than six alphanumeric characters.

9.4 Notation

The commands described in this document use the symbols shown in Table 9-3 on page 9-3 to describe the command format. These symbols are derived from the Telcordia Network Maintenance: Network Element and Transport Surveillance Messages Manual (Generic Requirements, GR-833-CORE).

Table 9-3 TL1 Notation Symbols

Symbol	Meaning	Description
[]	Optional expression	Square brackets indicate the parameters are optional. An optional parameter means that if a user inputs an empty field for an optional parameter, then a default value (or a default action) will be substituted automatically in the transmitted input field. The default value, or null value, is defined in the parameter descriptions of the messages.
<>	Variable expression	Angle brackets enclose one or more variable items in the command line, e.g., <date>, <time>, <aid>, etc. Italics are used to note variables in paragraph text, e.g., date, time, aid, etc.</aid></time></date>
+	More than one time	Plus signs indicate that preceding symbol or group of symbols (enclosed in parentheses) may occur one or more times.
text	Indent of three spaces	An indented line indicates an entry of three spaces in the command line.

9.5 Summary of Autonomous Alarms and Messages

Table 9-4 summarizes the ONS 15216 EDFA2 autonomous alarms.

Table 9-4 TL1 Autonomous Alarms

TL1 Autonomous Message	Condition Type (condtype)	Condition Descriptor (conddescr)	Access Identifier (aid)	Notification Code (ntfcncde)	Service Effect (srveff)
REPT ALM DWDM ¹	LOS	Loss Of Signal (input power)	1	MJ	SA
REPT ALM DWDM ¹	GAIN	Gain Out Of Range	1	MJ	SA
REPT ALM DWDM ¹	LPOUT	Loss Of Output Power	1	MJ	SA
REPT ALM ENV	PWRBUSA	Power Bus A (voltage) Alarm	PWR-A	MN/CR ²	_
REPT ALM ENV	PWRBUSB	Power Bus B (voltage) Alarm	PWR-B	MN/CR ²	_
REPT ALM EQPT	CTMP	Case Temperature Out Of Range	EQPT	MN	NSA
REPT ALM EQPT	LCRNT1	Excessive Pump1 Current	EQPT	MN	NSA
REPT ALM EQPT	LCRNT2	Excessive Pump2 Current	EQPT	MN	NSA
REPT ALM EQPT	LTMP1	Excessive Pump1 Temperature	EQPT	MN	NSA
REPT ALM EQPT	LTMP2	Excessive Pump2 Temperature	EQPT	MN	NSA

- 1. The messages for Loss of Signal (LOS), Gain Out of Range (GAIN), and Loss of Output Power (LPOUT) are prioritized (in the order just listed) so that only one message can be delivered at one time. For example, if the ONS 15216 EDFA2 detects both a loss of input signal and a loss of output power at the same time, it will deliver only the Loss of Signal (LOS) message to the user. This prioritized filtering of alarms does not occur with the SNMP delivery of alarms of the ONS 15216 EDFA2.
- 2. A single power bus alarm is Minor. If the power system is in duplex mode and an alarm is raised on both power buses, the second alarm is Critical.

Table 9-5 on page 9-4 summarizes the ONS 15216 EDFA2 autonomous events.

Table 9-5 TL1 Autonomous Events

TL1 Autonomous Message	Condition Type (condtype)	Condition Descriptor (conddescr)	Access Identifier (aid)	Condition Effect (condeff)
REPT EVT DWDM	CTRLMODE1	Pump1 Control Mode Changed	1	TC
REPT EVT DWDM	CTRLMODE2	Pump2 Control Mode Changed	1	TC
REPT EVT DWDM	GAINCHGD	Overall Gain Changed	1	TC
REPT EVT DWDM	LOSHYSTCHGD	LOS (loss of signal) Hysteresis Changed	1	TC
REPT EVT DWDM	LOSTHCHGD	LOS (loss of signal) Threshold Changed	1	TC
REPT EVT DWDM	LPOUTCHGD	Loss Of Output Power Setpoint Changed	1	TC
REPT EVT DWDM	LPOUTDEVCHGD	Lpout (loss of output power) Deviation Changed	1	TC
REPT EVT DWDM	LPOUTHYSTCHGD	Lpout (loss of output power) Hysteresis Changed	1	TC
REPT EVT DWDM	PREATTCHGD	Pre-attenuation Changed	1	TC
REPT EVT ENV	PWRBUSMAXCHGD	Power Bus Max (voltage) Changed	PWR-A	TC
REPT EVT ENV	PWRBUSMINCHGD	Power Bus Min (voltage) Changed	PWR-A	TC
REPT EVT ENV	PWRBUSMODE	Power Bus Mode Changed	PWR-B	TC
REPT EVT EQPT	MAXCTMPCHGD	Max Case Temperature Changed	EQPT	TC
REPT EVT EQPT	MAXCTMPHYSTCHGD	Max Ctmp (case temperature) Hysteresis Changed	EQPT	TC
REPT EVT EQPT	MINCTMPCHGD	Min Case Temperature Changed	EQPT	TC
REPT EVT EQPT	MINCTMPHYSTCHGD	Min Ctmp (case temperature) Hysteresis Changed	EQPT	TC
REPT EVT EQPT	CUTOVERRESET	(Software) Reset After Cutover	EQPT	TC

Table 9-5 TL1 Autonomous Events (continued)

TL1 Autonomous Message	Condition Type (condtype)	Condition Descriptor (conddescr)	Access Identifier (aid)	Condition Effect (condeff)
REPT EVT EQPT	SOFTWARELOAD	(New) Software Load	EQPT	TC
REPT EVT EQPT	SOFTWARERESET	Software Reset	EQPT	TC

Table 9-6 on page 9-5 summarizes the ONS 15216 EDFA2 file transfer events.

Table 9-6 TL1 Autonomous File Transfer Events

Autonomous TL1 Message	File Transfer Status (fxfr_status)	File Transfer Result (fxfr_rslt)	Access Identifier (aid)
REPT EVT FXFR	START		EQPT
REPT EVT FXFR	COMPLD	SUCCESS	EQPT
		FAILURE	EQPT

Table 9-7 on page 9-5 summarizes the ONS 15216 EDFA2 clear alarms.

Table 9-7 TL1 Autonomous Clear Alarms

TL1 Autonomous Message	Condition Type (condtype)	Condition Descriptor (conddescr)	Access Identifier (aid)	Notification Code (ntfcncde)	Service Effect (srveff)
REPT ALM DWDM	LOS	Loss Of Signal (input power)	1	CL	SA
REPT ALM DWDM	GAIN	Gain Out Of Range	1	CL	SA
REPT ALM DWDM	LPOUT	Loss Of Output Power	1	CL	SA
REPT ALM ENV	PWRBUSA	Power Bus A (voltage) Alarm	PWR-A	CL	_
REPT ALM ENV	PWRBUSB	Power Bus B (voltage) Alarm	PWR-B	CL	_
REPT ALM EQPT	СТМР	Case Temperature Out Of Range	EQPT	CL	NSA
REPT ALM EQPT	LCRNT1	Excessive Pump1 Current	EQPT	CL	NSA
REPT ALM EQPT	LCRNT2	Excessive Pump2 Current	EQPT	CL	NSA
REPT ALM EQPT	LTMP1	Excessive Pump1 Temperature	EQPT	CL	NSA
REPT ALM EQPT	LTMP2	Excessive Pump2 Temperature	EQPT	CL	NSA

9.6 Summary of Security Permissions for TL1 Commands

Table 9-8 summarizes the security permissions (access levels) for each available TL1 command and autonomous message.

Table 9-8 TL1 Commands and Messages Security Permissions (Access Levels)

		Use	er Access Lev	els
Command or Message	Description	R	RW	RWA
ACT-USER	Activates user session (login). See ACT-USER, page 9-9.	Yes	Yes	Yes
ALW-MSG-ALL	Allows automatic (REPT) messages. See ALW-MSG-ALL, page 9-9.	Yes	Yes	Yes
APPLY	Applies software cutover. See APPLY, page 9-11.	No	No	Yes
CANC-USER	Cancels user session (logoff). See CANC-USER, page 9-12.	Yes	Yes	Yes
COPY-RFILE	Copies remote or local file to FFS. See COPY-RFILE, page 9-12.	No	Yes	Yes
CPY-MEM	Copies log file from RAM to FFS. See CPY-MEM, page 9-14.	No	Yes	Yes
DLT-RFILE	Deletes file from FFS. See DLT-RFILE, page 9-15.	No	Yes	Yes
DLT-USER-SECU	Deletes a user. See DLT-USER-SECU, page 9-16.	No	No	Yes
ED-DAT	Edits date and time. See ED-DAT, page 9-16.	No	No	Yes
ED-DWDM	Edits optical parameters. See ED-DWDM, page 9-17.	No	Yes	Yes
ED-ENV	Edits power bus mode. See ED-ENV, page 9-18.	No	Yes	Yes
ED-NE-GEN	Edits general IP-related parameters. See ED-NE-GEN, page 9-19.	No	Yes	Yes
ED-PID	Edits user password. See ED-PID, page 9-20.	Yes (own UID)	Yes (own UID)	Yes (all UIDs)
ED-USER-SECU	Edits a user's name and parameters. See ED-USER-SECU, page 9-21.	No	No	Yes
ENT-USER-SECU	Enters new user. See ENT-USER-SECU, page 9-21.	No	No	Yes
INH-MSG-ALL	Inhibits some automatic messages. See INH-MSG-ALL, page 9-22.	Yes	Yes	Yes
INIT-SYS	Initializes (reboots) system. See INIT-SYS, page 9-25.	No	Yes	Yes

TL1 Commands and Messages Security Permissions (Access Levels) (continued) Table 9-8

		Us	er Access Le	vels
Command or Message	Description	R	RW	RWA
REPT ALM DWDM	Message that reports optical alarm activation/clearing. See REPT ALM DWDM, page 9-25.	Yes	Yes	Yes
REPT ALM ENV	Message that reports power-bus alarm activation/clearing. See REPT ALM ENV, page 9-27.	Yes	Yes	Yes
REPT ALM EQPT	Message that reports general alarm activation/clearing. See REPT ALM EQPT, page 9-28.	Yes	Yes	Yes
REPT EVT DWDM REPT EVT ENV REPT EVT EQPT	Message that reports event logging. See REPT EVT DWDM / REPT EVT ENV / REPT EVT EQPT, page 9-30.	Yes	Yes	Yes
REPT EVT FXFR	Message that reports FTP file transfer. See REPT EVT FXFR, page 9-32.	Yes	Yes	Yes
RTRV-ALM-ALL	Retrieves all current alarms. See RTRV-ALM-ALL, page 9-33.	Yes	Yes	Yes
RTRV-ALM-DWDM	Retrieves current optical alarms. See RTRV-ALM-DWDM, page 9-35.	Yes	Yes	Yes
RTRV-ALM-ENV	Retrieves current power-bus alarms. See RTRV-ALM-ENV, page 9-37.	Yes	Yes	Yes
RTRV-ALM-EQPT	Retrieves current general alarms. See RTRV-ALM-EQPT, page 9-38.	Yes	Yes	Yes
RTRV-AO	Retrieves most-recent autonomous output (REPT) messages. See RTRV-AO, page 9-40.	Yes	Yes	Yes
RTRV-COND-ALL	Retrieves condition (state) of all current alarms. See RTRV-COND-ALL, page 9-41.	Yes	Yes	Yes
RTRV-COND-DWDM	Retrieves condition (state) of current optical alarms. See RTRV-COND-DWDM, page 9-43.	Yes	Yes	Yes
RTRV-COND-ENV	Retrieves condition (state) of current power-bus alarms. See RTRV-COND-ENV, page 9-44.	Yes	Yes	Yes
RTRV-COND-EQPT	Retrieves condition (state) of current general alarms. See RTRV-COND-EQPT, page 9-46.	Yes	Yes	Yes
RTRV-DFLT-SECU	Retrieves timeouts for access levels. See RTRV-DFLT-SECU, page 9-47.	No	No	Yes
RTRV-DWDM	Retrieves optical parameters. See RTRV-DWDM, page 9-48.	Yes	Yes	Yes

Table 9-8 TL1 Commands and Messages Security Permissions (Access Levels) (continued)

		User Access Levels		
Command or Message	Description	R	RW	RWA
RTRV-ENV	Retrieves power bus mode. See RTRV-ENV, page 9-50.	Yes	Yes	Yes
RTRV-HDR	Retrieves header (pings NE). See RTRV-HDR, page 9-51.	Yes	Yes	Yes
RTRV-INV	Retrieves inventory parameters. See RTRV-INV, page 9-51.	Yes	Yes	Yes
RTRV-NE-GEN	Retrieves general IP-related parameters. See RTRV-NE-GEN, page 9-52.	Yes	Yes	Yes
RTRV-RFILE	Retrieves files on FFS. See RTRV-RFILE, page 9-54.	Yes	Yes	Yes
RTRV-TH-DWDM	Retrieves optical thresholds. See RTRV-TH-DWDM, page 9-55.	Yes	Yes	Yes
RTRV-TH-ENV	Retrieves power-bus thresholds. See RTRV-TH-ENV, page 9-56.	Yes	Yes	Yes
RTRV-TH-EQPT	Retrieves general thresholds. See RTRV-TH-EQPT, page 9-57.	Yes	Yes	Yes
RTRV-TOD	Retrieves date and time. See RTRV-TOD, page 9-59.	Yes	Yes	Yes
RTRV-USER-SECU	Retrieves access level of user(s). See RTRV-USER-SECU, page 9-60.	Yes (own UID)	Yes (own UID)	Yes (all UIDs)
SET-ATTR-SECUDFLT	Sets timeout values for access levels. See SET-ATTR-SECUDFLT, page 9-60.	No	No	Yes
SET-TH-DWDM	Sets optical thresholds. See SET-TH-DWDM, page 9-61.	No	Yes	Yes
SET-TH-ENV	Sets power-bus thresholds. See SET-TH-ENV, page 9-62.	No	Yes	Yes
SET-TH-EQPT	Sets general thresholds. See SET-TH-EQPT, page 9-63.	No	Yes	Yes
STA-LOCL-RST	Resets all parameters to manufacturer's default values. See STA-LOCL-RST, page 9-64.	No	No	Yes

9.7 TL1 Commands and Autonomous Messages

9.7.1 ACT-USER

Command

ACT-USER

Activates user session (login).

Syntax

ACT-USER:[<tid>]:<uid>:<ctag>::<pid>;

Example 9-1 ACT-USER Command

Amp01:ONS15216 EDFA2> ACT-USER:Amp01:JOE:123::***;

Table 9-9 ACT-USER Syntax Description

Parameter	Syntax	Description
uid	string	The user's identifier (user name). Can be any combination of up to 10 alphanumeric characters.
pid	string	The user's private identifier (password). The password must be a string of up to 10 characters, where at least 2 are non-alphabetic characters and at least 1 is a special character. Special characters are +, #, and %. (defined in Telcordia GR-831-CORE).

9.7.2 ALW-MSG-ALL

Command

ALW-MSG-ALL

Permits or resumes the dispatch of automatic messages from the ONS 15216 EDFA2 that were inhibited by an **INH-MSG** call. All alarms in existence at the time that this command restores them are transmitted via REPT ALM and REPT EVT messages.

Syntax

ALW-MSG-ALL:[<tid>]::<ctag>::[<ntfcncde>],[<condtype>][,];

Example 9-2 ALW-MSG-ALL Command

Amp01:ONS15216 EDFA2> ALW-MSG-ALL:Amp01::123::MJ,LOS;

Table 9-10 ALW-MSG-ALL Syntax Description

Parameter	Syntax	Description	
ntfncde		Notification code of the alarm or event that is to be allowed (maps to cerent15216EdfaAlarmPriority for active alarms). A null maps to none of the codes, i.e., with a null, all existing <i>ntfncde</i> inhibitions are kept unchanged. Possible values are:	
	CR	Critical alarm.	
	MJ	Major alarm.	
	MN	Minor alarm.	
	NA	No alarm.	
	CL	Cleared alarm.	
condtype		Condition type of the alarm or event that is to be allowed. (Maps to cerent15216EdfaLogEventID.) ALL maps to all types. A null maps to none of the types, i.e., with a null, all existing <i>condtype</i> inhibitions are kept unchanged. Possible <i>condtype</i> and corresponding <i>conddescr</i> (in quotes) are:	
	LOS	"Loss of Signal" (input power) alarm (cerent15216EdfaAlarmLpin).	
	GAIN	"Gain Out of Range" alarm (cerent15216EdfaAlarmGain).	
	LPOUT	"Loss of Output Power" alarm (cerent15216EdfaAlarmLpout).	
	CTMP	"Case Temperature Out of Range" alarm (cerent15216EdfaAlarmCtmp).	
	LCRNT1	"Excessive Pump1 Current" alarm (cerent15216EdfaAlarmLcrnt1).	
	LCRNT2	"Excessive Pump2 Current" alarm (cerent15216EdfaAlarmLcrnt2).	
	LTMP1	"Excessive Pump1 Temperature" alarm (cerent15216EdfaAlarmLtmp1).	
	LTMP2	"Excessive Pump2 Temperature" alarm (cerent15216EdfaAlarmLtmp2).	
	POWERBUSA	"Power Bus A (voltage) Alarm" (cerent15216EdfaAlarmPowerBusA).	
	POWERBUSB	"Power Bus B (voltage) Alarm" (cerent15216EdfaAlarmPowerBusB).	
	CTRLMODE1	"Pump1 Control Mode Changed" (cerent15216EdfaControlMode for cerent15216EdfaPumpCfgPumpNumber=1).	
	CTRLMODE2	"Pump2 Control Mode Changed" (cerent15216EdfaControlMode for cerent15216EdfaPumpCfgPumpNumber=2).	

Table 9-10 ALW-MSG-ALL Syntax Description (continued)

Parameter	Syntax	Description
	GAINCHGD	"Overall Gain Changed" (cerent15216EdfaConstGainOverallGain).
	LOSHYSTCHGD	"LOS (loss of signal) Hysteresis Changed" (cerent15216EdfaLOSHysteresis).
	LOSTHCHGD	"LOS (loss of signal) Threshold Changed" (cerent15216EdfaLOSThreshold).
	LPOUTCHGD	"Loss of Output Power Setpoint Changed" (cerent15216EdfaLpoutSetpoint).
	LPOUTDEVCHGD	"Lpout (loss of output power) Deviation Changed" (cerent15216EdfaLpoutDeviation).
	LPOUTHYSTCHGD	"Lpout (loss of output power) Hysteresis Changed" (cerent15216EdfaLpoutHysteresis).
	PREATTCHGD	"Pre-attenuation Changed" (cerent15216EdfaVariableGainPreAttenuation).
	PWRBUSMAXCHGD	"Power Bus Max (voltage) Changed" (cerent15216EdfaPowerBusDCVoltageMax).
	PWRBUSMINCHGD	"Power Bus Min (voltage) Changed" (cerent15216EdfaPowerBusDCVoltageMin).
	PWRBUSMODE	"Power Bus Mode Changed" (cerent15216EdfaPowerBusMode).
	MAXCTMPCHGD	"Max Case Temperature Changed" (cerent15216EdfaCtmpMax).
	MAXCTMPHYSTCHGD	"Max Ctmp (case temperature) Hysteresis Changed" (cerent15216EdfaCtmpMaxHysteresis).
	MINCTMPCHGD	"Min Case Temperature Changed" (cerent15216EdfaCtmpMin).
	MINCTMPHYSTCHGD	"Min Ctmp (case temperature) Hysteresis Changed" (cerent15216EdfaCtmpMinHysteresis).
	CUTOVERRESET	(Software) "Reset after Cutover" (cerent15216EdfaOpCutover).
	SOFTWARELOAD	(New) "Software Load" (cerent15216EdfaOpLoad).
	SOFTWARERESET	"Software Reset" (cerent15216EdfaOpReset).
	ALL	All condtype preceding.

9.7.3 APPLY

Command

APPLY

Applies a software cutover in the memory. There are two boot file entries. This command exchanges boot file entries 1 and 2 so that when the system is restarted (by the **INIT-SYS** command), it boots with the image that was (before the execution of this command) at the second entry.

Syntax

APPLY:[<tid>]::<ctag>;

Example 9-3 APPLY Command

Amp01:ONS15216 EDFA2> APPLY:Amp01::1234;

9.7.4 CANC-USER

Command

CANC-USER

Cancels user session (logoff).

Syntax

CANC-USER: [<tid>]: <uid>: <ctag>;

Example 9-4 CANC-USER Command

Amp01:ONS15216 EDFA2> CANC-USER:Amp01:JOE:100;

Table 9-11 CANC-USER Syntax Description

Parameter	Syntax	Description
uid	string	The user's identifier (user name).

9.7.5 COPY-RFILE

Command

COPY-RFILE

Copies a local or remote file to the persistent memory (flash file system) on the ONS 15216 EDFA2. Depending on the value specified for the TYPE parameter, this command can be used to download a remote software image file to the ONS 15216 EDFA2 as its second boot entry (to cutover-upgrade later using the **APPLY** command), to copy a remote or local file to the ONS 15216 EDFA2 flash file system, or to copy a file on the ONS 15216 EDFA2 flash file system to a remote or local file. There may be a delay while this command executes. See REPT EVT FXFR, page 9-32 for information on the autonomous response messages.

Syntax

COPY-RFILE:[<tid>]::<ctag>::TYPE=<type>,SRC=<src>,[DEST=<dest>],[OVERWRITE=<overwrite>];

Example 9-5 COPY-RFILE Command and Response

```
Amp01:ONS15216 EDFA2> COPY-RFILE:Amp01::1234::TYPE=SWDL,SRC="ftp://user1:passwd@192.168.85
.10:21/bin/15216EdfaSw_2.2.1",DEST="file://localhost/15216EdfaSw_2.2.1",OVERWRITE=YES;
    Amp01 2002-04-30 11:34:05

M 100 COMPLD
    /* COPY-RFILE */
;
    Amp01 2002-04-30 11:34:05
```

```
A 7 REPT EVT FXFR
    EQPT:15216EdfaSw_2.2.1,START,,
;
    Amp01 2002-04-30 11:35:24
A 8 REPT EVT FXFR
    EQPT:15216EdfaSw_2.2.1,COMPLD,SUCCESS,1963195
```

Table 9-12 COPY-RFILE Syntax Description

Parameter	Syntax	Description
type		Specifies the type and direction of transfer. Possible values are:
	RFR	Restore a file from remote server to the ONS 15216 EDFA2's flash file system.
	RFBU	Backup a file from the ONS 15216 EDFA2's flash file system to the remote server (<i>overwrite</i> is always YES for this type).
	SWDL	Download a software image file to the ONS 15216 EDFA2's flash file system and update the second boot entry to point to this file.
src, dest	string	src and dest must both be URLs. Both FTP and file URLs are supported.
		An FTP URL has the following format:
		ftp:[//[<userid>[:<password>]@]<ftphost>[:<port>]]/<urlp ath=""></urlp></port></ftphost></password></userid>
		A file URL (referring to the local system) has the following format:
		file://localhost/ <urlpath></urlpath>
		where
		<userid> is the FTP user identifier</userid>
		<pre><password> is the FTP password for the user</password></pre>
		<ftphost> is the IP address of the FTP server</ftphost>
		<port> is the port number to connect to</port>
		<urlpath> is the path in the following format: <cwd1>/<cwd2>//<cwdn>/<filename></filename></cwdn></cwd2></cwd1></urlpath>
		where <cwd1><cwdn> are directory levels and <filename> is the file name</filename></cwdn></cwd1>
overwrite		Possible values are:
	YES	Overwrite existing file of the same name at the destination.
	NO	Do not overwrite if file with same name exists at the destination. This is the default if <i>overwrite</i> is null.

9.7.6 CPY-MEM

Command

CPY-MEM

Copies the log file or system configuration file in the non-persistent memory (RAM) or a specified file on the persistent memory (flash file system) to a file with a specified name on the persistent memory.

Syntax

```
CPY-MEM:[<tid>]::<ctag>::[<fromfile>],[<fromdev>],[<tofile>];
```

Example 9-6 CPY-MEM Command and Response (Copy LOG File from RAM as aolog.txt on FFS)

```
Amp01:ONS15216 EDFA2> CPY-MEM:Amp01::123::LOG,MEM,;
Amp01 2002-07-16 09:49:01
M 123 COMPLD
/* CPY-MEM */
:
```

Example 9-7 CPY-MEM Command and Response (Copy LOG File from RAM as aolog.txt on FFS using Null)

```
Amp01:ONS15216 EDFA2> CPY-MEM:Amp01::123::,,;
Amp01 2002-07-16 09:46:01
M 123 COMPLD
/* CPY-MEM */;
```

Example 9-8 CPY-MEM Command and Response (Copy aolog.txt on FFS as logfile20020716.txt on FFS)

```
Amp01:ONS15216 EDFA2> CPY-MEM:Amp01::123::aolog.txt,FFS,logfile20020716;
   Amp01 2002-07-16 09:50:38
M 123 COMPLD
   /* CPY-MEM */
;
```

Table 9-13 CPY-MEM Syntax Description

Parameter	Syntax	Description
fromfile		Name of the source file. A null means LOG. Can be null only when <i>fromdev</i> is also null.
	CFG	ONS 15216 EDFA2 system configuration file, only when <i>fromdev</i> is specified to be DBCFG or null.
	LOG	ONS 15216 EDFA2 system log file, only when <i>fromdev</i> is specified to be MEM or null.
	any other string	The name of the source file when fromdev is specified to be FFS. If fromdev is specified to be MEM or null, any string other than LOG is invalid.
		File names are case sensitive.

Table 9-13 CPY-MEM Syntax Description (continued)

Parameter	Syntax	Description
fromdev		Device on which the source file exists. A null means MEM. Possible values are:
	DBCFG	ONS 15216 EDFA2 configuration parameters from IDROM, CFGROM, RAM, and FFS.
	MEM	ONS 15216 EDFA2 non-persistent memory (RAM).
	FFS	ONS 15216 EDFA2 persistent memory (flash file system).
tofile	CFG	ONS 15216 EDFA2 system configuration in memory.
		The system must be rebooted using INI-SYS for changes to the system configuration to take effect.
	any other string	The name string of the destination file. A null value is valid only when <i>fromfile</i> is LOG or null and <i>fromdev</i> is MEM or null. When null is valid, the system log file (LOG) is saved as aolog.txt.
		File names are case sensitive.
		If copying from RAM (MEM) and the destination file name already exists, the destination file is overwritten. If copying from FFS and the destination file name already exists, the execution fails.

9.7.7 DLT-RFILE

Command

DLT-RFILE

Deletes a file from the flash file system (FFS) of the ONS 15216 EDFA2.

Syntax

DLT-RFILE:[<tid>]::<ctag>::FILE=<localfilename>;

Example 9-9 DLT-RFILE Command

Amp01:ONS15216 EDFA2> DLT-RFILE:Amp01::1234::FILE=snmp.cfg;

Table 9-14 DLT-RFILE Syntax Description

Parameter	Syntax	Description
localfilename		Name of the file on the flash file system of the ONS 15216 EDFA2 that is to be deleted. File names are case sensitive.

9.7.8 DLT-USER-SECU

Command

DLT-USER-SECU

Deletes (removes) an existing user from the system.

Syntax

DLT-USER-SECU:[<tid>]:<uid>:<ctag>;

Example 9-10 DLT-USER-SECU Command

Amp01:ONS15216 EDFA2> DLT-USER-SECU:Amp01:jsmith:123;

Table 9-15 DLT-USER-SECU Syntax Description

Parameter	Syntax	Description
uid	string	The user identifier (user name) of the existing user to be removed.

9.7.9 ED-DAT

Command

ED-DAT

Edits the date and/or time of the ONS 15216 EDFA2.

Syntax

ED-DAT:[<tid>]::<ctag>::<utcdate>,<utctime>;

Example 9-11 ED-DAT Command

Amp01:ONS15216 EDFA2> ED-DAT:Amp01::123::2001-12-18,02-24-55;

Table 9-16 ED-DAT Syntax Description

Parameter	Syntax	Description
utcdate	yyyy-mm-dd	Change date to this value in universal coordinated time (UTC), which is the same as Greenwich Mean Time (GMT) Modifies cerent15216EdfaRtcDateAndTimeGMTString. Can not be null if <i>utctime</i> is also null.
utctime	hh-mm-ss	Change time to this value in universal coordinated time (UTC), which is the same as Greenwich Mean Time (GMT). (A time zone can not be set using TL1.) Modifies cerent15216EdfaRtcDateAndTimeGMTString. Can not be null if <i>utcdate</i> is also null.

9.7.10 ED-DWDM

Command

ED-DWDM

Configures the ONS 15216 EDFA2 optical control parameters.

Syntax

ED-DWDM:[<tid>]:<aid>:<ctag>:::[PUMP1CTRLMODE=<pump1ctrlmode>],[PUMP1CTRLVALUE=<pump1ctrlvalue>],[PUMP2CTRLMODE=<pump2ctrlmode>],[PUMP2CTRLVALUE=<pump2ctrlvalue>],[OVERALLGAIN=<gai n>],[PREATT=trl=cpreatt>];

Example 9-12 ED-DWDM Command

Amp01:ONS15216 EDFA2> ED-DWDM:Amp01:ALL:123:::PUMP1CTRLMODE=GAINTEMP;

Table 9-17 ED-DWDM Syntax Description

Parameter	Syntax	Description
aid	1 ALL	1 and ALL have same input effect.
pump1ctrlmode, pump2ctrlmode		Pump 1 or pump 2 control mode (maps to cerent15216EdfaPumpCfgControlMode for the corresponding pump). Generally, <i>pump1ctrlmode</i> and <i>pump2ctrlmode</i> must be the same value. One exception is OPWR which is not valid for pump 1 and can only be set for pump 2. Possible values are:
	GAINTEMP	Constant Gain Temperature Compensated mode (manufacturer default) (cerent15216EdfaPumpCfgControlMode set to constGainTempComp). If one pump is set to GAINTEMP, the other pump automatically gets set to GAINTEMP also.
	OPWR	Constant Output Power mode (cerent15216EdfaPumpCfgControlMode set to constOutputPower). This is not a valid mode for pump 1. If pump 2 is set to OPWR, pump 1 gets automatically set to PWR with a value of 75 mW.
	CRNT	Constant Pump Current mode (cerent15216EdfaPumpCfgControlMode set to constCurrent). Must set pump 1 and pump 2 to this mode at the same time.
	PWR	Constant Pump Power mode (cerent15216EdfaPumpCfgControlMode set to constPower). Must set Pump 1 and Pump 2 to this mode at the same time.
	IDLE	Pump is shut down (cerent15216EdfaPumpCfgControlMode set to idle).

Table 9-17 ED-DWDM Syntax Description (continued)

Parameter	Syntax	Description
pump1ctrlvalue, pump2ctrlvalue		Pump 1 or pump 2 control value. This value's interpretation depends on the control mode of the corresponding pump. Command fails if control mode is GAINTEMP. Possible values are:
	0 - 650	Output power in units of 10 mW when mode is OPWR (sets cerent15216EdfaPumpCfgConstOutPower). The default value is 0.
	0 - 300	Current value in mA when mode is CRNT (sets cerent15216EdfaPumpCfgConstPumpCurrent). The default value is 0. Must set pump 1 and pump 2 at the same time.
	0 - 100	Pump power in mW when mode is PWR (sets cerent15216EdfaPumpCfgConstPumpPower). The default value is 0. Must set pump 1 and pump 2 at the same time.
gain	130 - 220	Value of gain in units of 10 dB when mode is GAINTEMP (sets cerent15216EdfaConstGainOverallGain). The command fails if in other modes.
preatt	10 - 100	Gain pre-attenuation value in units of 10 dB when mode is other than GAINTEMP (sets cerent15216EdfaVariableGainPreAttenuation).

9.7.11 ED-ENV

Command

ED-ENV

Configures the ONS 15216 EDFA2 environmental (power bus) parameters.

Syntax

ED-ENV:[<tid>]:<aid>:<ctag>:::PWRBUSMODE=<pwrbusmode>;

Example 9-13 ED-ENV Command

Amp01:ONS15216 EDFA2> ED-ENV:Amp01:ALL:123:::PWRBUSMODE=SIMPLEX;

Table 9-18 ED-ENV Syntax Description

Parameter	Syntax	Description
aid	PWR-A PWR-B ALL	PWR-A, PWR-B, and ALL have same input effect.

Table 9-18 ED-ENV Syntax Description (continued)

Parameter	Syntax	Description
pwrbusmode		Power bus mode. Possible values are:
	SIMPLEX	Simplex mode. Requires power only to bus A. Sets cerent15216EdfaPowerBusMode to simplex.
	DUPLEX	Duplex mode (default). Requires power to both bus A and bus B. Sets cerent15216EdfaPowerBusMode to duplex.

9.7.12 ED-NE-GEN

Command

ED-NE-GEN

Edit general parameters of the ONS 15216 EDFA2. Edits ONS 15216 EDFA2's sid (source identifier)/tid (target identifier), IP address, IP mask, and IP address of the default router. The ONS 15216 EDFA2 needs to be manually rebooted for the changes to take effect. (Use the **INIT-SYS** command to manually reboot after changing parameters.) Also edits the boot table content: to return to the TL1 shell from the ASH shell, use the ASH command **shell type modify tl1** (step 3. in "Log In via RS-232 (EIA/TIA-232) Port Using HyperTerminal" section on page 8-1).

Syntax

ED-NE-GEN:[<tid>]::<ctag>:::[NAME=<name>],[IPADDR=<ipaddr>],[IPMASK=<ipmask>],[DEFRTR=<def rtr>],[BOOTRECORDTYPE1=<bootrectype1>],[BOOTFILENAME1=<bootfilename1>],[BOOTIPADDR1=<bootipaddr1>],[BOOTRECORDTYPE2=<bootrectype2>],[BOOTFILENAME2=<bootfilename2>],[BOOTIPADDR2=<bootipaddr2>],[CLI=<cli>];

Example 9-14 ED-NE-GEN Command

Amp01:ONS15216 EDFA2> ED-NE-GEN:Amp01::123:::NAME=Amp01,IPADDR=192.167.3.4,IPMASK=255.255.
255.0,DEFRTR=192.167.3.20,BOOTRECORDTYPE2=TFTP,BOOTFILENAME2=15216EdfaSw_1.4.0,BOOTIPADDR2
=192.168.3.4,CLI=ASH;

Table 9-19 ED-NE-GEN Syntax Description

Parameter	Syntax	Description
name	string	System's sid/tid name (sysName).
ipaddr	string	IP address of the system (cerent15216EdfaSromIpMgmtEnetAddress).
ipmask	string	Subnet mask of the system (cerent15216EdfaSromIpMgmtEnetSubNetMask).
defrtr	string	IP address of the default router (cerent15216EdfaSromIpMgmtDefaultRouterAddress).
bootrectype1		Boot record type (cerent15216EdfaBootType for first entry). Possible values are:
	FLASH	Boot from flash.
	TFTP	Boot through TFTP.

Table 9-19 ED-NE-GEN Syntax Description (continued)

Parameter	Syntax	Description
bootfilename1	string	Boot file name (cerent15216EdfaBootFileName for first entry). File names are case sensitive.
bootipaddr1	string	IP address to boot from if <i>bootrectype1</i> is set to TFTP (cerent15216EdfaBootIpAddress for first entry).
bootrectype2		Boot record type (cerent15216EdfaBootType for second entry). Possible values are:
	FLASH	Boot from flash.
	TFTP	Boot through TFTP.
bootfilename2	string	Boot file name (cerent15216EdfaBootFileName for second entry). File names are case sensitive.
bootipaddr2	string	IP address to boot from if <i>bootrectype2</i> is set to TFTP (cerent15216EdfaBootIpAddress for second entry).
cli		Default type of command line interface for all EIA/TIA-232 and default telnet port user sessions with the ONS 15216 EDFA2. Possible values are:
	TL1	TL1shell interface (manufacturer default).
	ASH	ASH shell interface – ONS 15216 EDFA2's native interface.

9.7.13 ED-PID

Command

ED-PID

Edits password.

Syntax

ED-PID:[<tid>]:<uid>:<ctag>::<oldpid>,<newpid>;

Example 9-15 ED-PID Command

Amp01:ONS15216 EDFA2> ED-PID:Amp01:JOE:123::OLDPW, NEWPW;

Table 9-20 ED-PID Syntax Description

Parameter	Syntax	Description
uid	string	The user's identifier (user name).
oldpid	string	The user's old password.
newpid	string	The user's new private identifier (password). Must be a string of up to 10 characters, where at least 2 are non-alphabetic characters and at least 1 is a special character. Special characters are +, #, and %. (defined in Telcordia GR-831-CORE).

9.7.14 ED-USER-SECU

Command

ED-USER-SECU

Edits the user identifier, password and access level of an existing user. Per TR-835, only those data parameters that are to be edited are entered while those that are unaffected are omitted. If any position-defined parameter is omitted, a comma is to be used as the delimiter.

Syntax

ED-USER-SECU: [<tid>]:<uid>:<ctag>::<newuid>,<pid>,,<al>[:];

Example 9-16 ED-USER-SECU Command

Amp01:ONS15216 EDFA2> ED-USER-SECU:Amp01:jsmith:123::johnsmith,****,,RW;

Table 9-21 ED-USER-SECU Syntax Description

Parameter	Syntax	Description
uid	string	The user identifier (user name) of the existing user whose parameters are being modified.
newuid	string	New user identifier (user name) for the existing user. Can be any combination of up to 10 alphanumeric characters.
pid	string	The user's new private identifier (password). Must be a string of up to 10 characters, where at least 2 are non-alphabetic characters and at least 1 is a special character. Special characters are +, #, and %. (defined in Telcordia GR-831-CORE).
al		New access level of the user. See "Summary of Security Permissions for TL1 Commands" section on page 9-6 for access level permissions.
	R	Read only privileges.
	RW	Read and write privileges.
	RWA	Read, write, and administrative privileges.

9.7.15 ENT-USER-SECU

Command

ENT-USER-SECU

Creates a new user in the system; specifies the user identifier, password and access level of the new user.

Syntax

ENT-USER-SECU:[<tid>]:<uid>:<ctag>::<pid>,, <al>[:];

Example 9-17 ENT-USER-SECU Command

Amp01:ONS15216 EDFA2> ENT-USER-SECU:Amp01:jsmith:123::****,,RW;

Table 9-22 ENT-USER-SECU Syntax Description

Parameter	Syntax	Description
uid	string	The user identifier (user name) of the new user being created. Can be any combination of up to 10 alphanumeric characters.
pid	string	The user's private identifier (password). Must be a string of up to 10 characters, where at least 2 are non-alphabetic characters and at least 1 is a special character. Special characters are +, #, and %. (defined in Telcordia GR-831-CORE).
al		Access level of the user. See "Summary of Security Permissions for TL1 Commands" section on page 9-6 for access level permissions.
	R	Read only privileges.
	RW	Read and write privileges.
	RWA	Read, write, and administrative privileges.

9.7.16 INH-MSG-ALL

Command

INH-MSG-ALL

Prohibits the dispatch of some automatic messages from the ONS 15216 EDFA2 as specified in the parameters. Does not affect response from RTRV commands.

Syntax

INH-MSG-ALL:[<tid>]::<ctag>::[<ntfcncde>],[<condtype>][,];

Example 9-18 INH-MSG-ALL Command

Amp01:ONS15216 EDFA2> INH-MSG-ALL:Amp01::123::MJ,LOS;

Table 9-23 INH-MSG-ALL Syntax Description

Parameter	Syntax	Description
ntfncde		Notification code of the alarm or event that is to be allowed (maps to cerent15216EdfaAlarmPriority for active alarms). A null maps to none of the codes, i.e., with a null, all existing <i>ntfncde</i> inhibitions are kept unchanged. Possible values are:
	CR	Critical alarm.
	MJ	Major alarm.
	MN	Minor alarm.
	NA	No alarm.
	CL	Cleared alarm.

Table 9-23 INH-MSG-ALL Syntax Description (continued)

Parameter	Syntax	Description
condtype		Condition type of the alarm or event that is to be inhibited (maps to cerent15216EdfaLogEventID). ALL maps to all types. A null maps to none of the types, i.e., with a null, all existing <i>condtype</i> allowances are kept unchanged. Possible <i>condtype</i> and corresponding <i>conddescr</i> (in quotes) are:
	LOS	"Loss of Signal" (input power) alarm (cerent15216EdfaAlarmLpin).
	GAIN	"Gain Out of Range" alarm (cerent15216EdfaAlarmGain).
	LPOUT	"Loss of Output Power" alarm (cerent15216EdfaAlarmLpout).
	CTMP	"Case Temperature Out of Range" alarm (cerent15216EdfaAlarmCtmp).
	LCRNT1	"Excessive Pump1 Current" alarm (cerent15216EdfaAlarmLcrnt1).
	LCRNT2	"Excessive Pump2 Current" alarm (cerent15216EdfaAlarmLcrnt2).
	LTMP1	"Excessive Pump1 Temperature" alarm (cerent15216EdfaAlarmLtmp1).
	LTMP2	"Excessive Pump2 Temperature" alarm (cerent15216EdfaAlarmLtmp2).
	POWERBUSA	"Power Bus A (voltage) Alarm" (cerent15216EdfaAlarmPowerBusA).
	POWERBUSB	"Power Bus B (voltage) Alarm" (cerent15216EdfaAlarmPowerBusB).
	CTRLMODE1	"Pump1 Control Mode Changed" (cerent15216EdfaControlMode for cerent15216EdfaPumpCfgPumpNumber=1).
	CTRLMODE2	"Pump2 Control Mode Changed" (cerent15216EdfaControlMode for cerent15216EdfaPumpCfgPumpNumber=2).

Table 9-23 INH-MSG-ALL Syntax Description (continued)

Parameter	Syntax	Description
	GAINCHGD	"Overall Gain Changed" (cerent15216EdfaConstGainOverallGain).
	LOSHYSTCHGD	"LOS (loss of signal) Hysteresis Changed" (cerent15216EdfaLOSHysteresis).
	LOSTHCHGD	"LOS (loss of signal) Threshold Changed" (cerent15216EdfaLOSThreshold).
	LPOUTCHGD	"Loss of Output Power Setpoint Changed" (cerent15216EdfaLpoutSetpoint).
	LPOUTDEVCHGD	"Lpout (loss of output power) Deviation Changed" (cerent15216EdfaLpoutDeviation).
	LPOUTHYSTCHGD	"Lpout (loss of output power) Hysteresis Changed" (cerent15216EdfaLpoutHysteresis).
	PREATTCHGD	"Pre-attenuation Changed" (cerent15216EdfaVariableGainPreAttenuation).
	PWRBUSMAXCHGD	"Power Bus Max (voltage) Changed" (cerent15216EdfaPowerBusDCVoltageMax).
	PWRBUSMINCHGD	"Power Bus Min (voltage) Changed" (cerent15216EdfaPowerBusDCVoltageMin).
	PWRBUSMODE	"Power Bus Mode Changed" (cerent15216EdfaPowerBusMode).
	MAXCTMPCHGD	"Max Case Temperature Changed" (cerent15216EdfaCtmpMax).
	MAXCTMPHYSTCHGD	"Max Ctmp (case temperature) Hysteresis Changed" (cerent15216EdfaCtmpMaxHysteresis).
	MINCTMPCHGD	"Min Case Temperature Changed" (cerent15216EdfaCtmpMin).
	MINCTMPHYSTCHGD	"Min Ctmp (case temperature) Hysteresis Changed" (cerent15216EdfaCtmpMinHysteresis).
	CUTOVERRESET	(Software) "Reset after Cutover" (cerent15216EdfaOpCutover).
	SOFTWARELOAD	(New) "Software Load" (cerent15216EdfaOpLoad).
	SOFTWARERESET	"Software Reset" (cerent15216EdfaOpReset).
	ALL	All condtype preceding.

9.7.17 INIT-SYS

Command

INIT-SYS

Reboots the system.

Syntax

INIT-SYS:[<tid>]:<aid>:<ctag>::<ph>;

Example 9-19 INIT-SYS Command

Amp01:ONS15216 EDFA2> INIT-SYS:Amp01:ALL:1234::1;

Table 9-24 INIT-SYS Syntax Description

Parameter	Syntax	Description
aid	string EQPT ALL	EQPT and ALL have same input effect.
ph	integer 1	Level of initialization. Always 1.

9.7.18 REPT ALM DWDM

Command

REPT ALM DWDM

Reports when a DWDM alarm is logged or cleared (derived from cerent15216EdfaAlarmState).



The REPT ALM DWDM messages for Loss of Signal, Gain Out of Range, and Loss of Output Power are prioritized (in the order just listed) so that only one message can be delivered at one time. For example, if the ONS 15216 EDFA2 detects both a loss of input signal and a loss of output power at the same time, it will deliver only the Loss of Signal message to the user. This prioritized filtering of alarms does not occur with the SNMP delivery of alarms of the ONS 15216 EDFA2.

Syntax

```
<sid> <date> <time>
<almcde> <atag> REPT ALM DWDM
    "<aid>:<ntfcncde>,<condtype>,<srveff>,<ocrdat>,<ocrtm>,,:<conddescr>";
```

Example 9-20 REPT ALM DWDM Message

```
Amp01 2001-06-18 14:50:44

** 142 REPT ALM DWDM

"1:MJ,LOS,SA,6-18,14-50-44,,:\"Loss Of Signal\"";
```

Table 9-25 REPT ALM DWDM Syntax Description

Parameter	Syntax	Description
time	hh:mm:ss	Time of origination of TL1 message.
almcde		The alarm severity code for the TL1 message. Possible values are:
	*C	Critical alarm.
	**	Major alarm.
	*	Minor alarm.
	A	No alarm. Occurs only when ntfncde is NA.
atag	0 - 999	An integer between 0 and 999 used as a sequence number in autonomous messages.
aid		Always 1.
	1	Directly affecting the optical signal.
conddescr		Detailed text description of the event. The <i>conddescr</i> is 1 to 64 characters of ASCII text. See <i>condtype</i> below.
condtype		Condition type identifies the type of alarm (maps to cerent15216EdfaLogEventID). Possible <i>condtype</i> and corresponding <i>conddescr</i> (in quotes) are:
	LOS	"Loss of Signal" (input power) alarm (cerent15216EdfaAlarmLpin).
	GAIN	"Gain Out of Range" alarm (cerent15216EdfaAlarmGain).
	LPOUT	"Loss of Output Power" alarm (cerent15216EdfaAlarmLpout).
date	yyyy-mm-dd	Date of origination of TL1 message.
ntfncde		Notification code (maps to cerent15216EdfaAlarmPriority). Possible values are:
	CR	Critical alarm.
	MJ	Major alarm.
	MN	Minor alarm.
	CL	Cleared alarm.
	NA	No alarm.
ocrdat	m-d	Date (month-day) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).
ocrtm	h-m-s	Time (hour-minute-second) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).
sid	string	Source identifier uniquely identifies the source of a TL1 autonomous command.
srveff		Effect on service. Possible values are:
	SA	Service affecting.
	NSA	Non-service affecting.

9.7.19 REPT ALM ENV

Command

REPT ALM ENV

Reports when a power bus alarm is logged or cleared (derived from cerent15216EdfaAlarmState).

Syntax

```
<sid> <date> <time>
<almcde> <atag> REPT ALM ENV
    "<aid>:<ntfcncde>,<condtype>,<ocrdat>,<ocrtm>,<conddescr>"
;
```

Example 9-21 REPT ALM ENV Message

```
Amp01 2001-06-18 14:48:44

** 141 REPT ALM ENV
   "PWR-A:MN, PWRBUSA, 6-18, 14-48-44, \"Power Bus A Alarm\""
:
```

Table 9-26 REPT ALM ENV Syntax Description

Parameter Syntax		Description	
almcde		The alarm severity code for the TL1 message. Possible values are:	
	*C	Critical alarm.	
	**	Major alarm.	
	*	Minor alarm.	
	A	No alarm. Occurs only when ntfncde is NA.	
atag	0 - 999	An integer between 0 and 999 used as a sequence number in autonomous messages.	
aid		Possible values are:	
	PWR-A	Affecting Power Bus A (or both A and B).	
	PWR-B	Affecting Power Bus B.	
conddescr		Detailed text description of the event. The <i>conddescr</i> is 1 to 64 characters of ASCII text. See <i>condtype</i> below.	
condtype		Condition type identifies the type of alarm (maps to cerent15216EdfaLogEventID). Possible <i>condtype</i> and corresponding <i>conddescr</i> (in quotes) are:	
	PWRBUSA	"Power Bus A (voltage) Alarm" (cerent15216EdfaAlarmPowerBusA).	
	PWRBUSB	"Power Bus B (voltage) Alarm" (cerent15216EdfaAlarmPowerBusB).	
date	yyyy-mm-dd	Date of origination of TL1 message.	

Table 9-26 REPT ALM ENV Syntax Description (continued)

Parameter	Syntax	Description	
ntfncde		Notification code (maps to cerent15216EdfaAlarmPriority). Possible values are:	
	CR	Critical alarm.	
	MJ	Major alarm.	
	MN	Minor alarm.	
	CL	Cleared alarm.	
	NA	No alarm.	
ocrdat	m-d	Date (month-day) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).	
ocrtm	h-m-s	Time (hour-minute-second) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).	
sid	string	Source identifier uniquely identifies the source of a TL1 autonomous command.	
time	hh:mm:ss	Time of origination of TL1 message.	

9.7.20 REPT ALM EQPT

Command

REPT ALM EQPT

Reports when a general alarm (not directly affecting optical signal or power bus) is logged or cleared (derived from cerent15216EdfaAlarmState).

Syntax

```
<sid> <date> <time>
<almcde> <atag> REPT ALM EQPT
   "<aid>:<ntfcncde>,<condtype>,<srveff>,<ocrdat>,<ocrtm>,,:<conddescr>"
;
```

Example 9-22 REPT ALM EQPT Message

```
Amp01 2001-06-18 14:48:44

* 141 REPT ALM EQPT

"EQPT:MN,LCRNT1,NSA,6-18,14-48-44,,:\"Excessive Pump1 Current\""
.
```

Table 9-27 REPT ALM EQPT Syntax Description

Parameter	Syntax	Description	
almcde		The alarm severity code for the TL1 message. Possible values are:	
	*C	Critical alarm.	
	**	Major alarm.	
	*	Minor alarm.	
	A	No alarm. Occurs only when ntfncde is NA.	
atag	0 - 999	An integer between 0 and 999 used as a sequence number in autonomous messages.	
aid		Always EQPT.	
	EQPT	General parameters of the ONS 15216 EDFA2 (not directly affecting optical signal or power bus).	
conddescr		Detailed text description of the event. The <i>conddescr</i> is 1 to 64 characters of ASCII text. See <i>condtype</i> below.	
condtype		Condition type identifies the type of alarm (maps to cerent15216EdfaLogEventID). Possible <i>condtype</i> and corresponding <i>conddescr</i> (in quotes) are:	
	CTMP	"Case Temperature Out of Range" alarm (cerent15216EdfaAlarmCtmp).	
	LCRNT1	"Excessive Pump1 Current" alarm (cerent15216EdfaAlarmLcrnt1).	
	LCRNT2	"Excessive Pump2 Current" alarm (cerent15216EdfaAlarmLcrnt2).	
	LTMP1	"Excessive Pump1 Temperature" alarm (cerent15216EdfaAlarmLtmp1).	
	LTMP2	"Excessive Pump2 Temperature" alarm (cerent15216EdfaAlarmLtmp2).	
date	yyyy-mm-dd	Date of origination of TL1 message.	
ntfncde		Notification code (maps to cerent15216EdfaAlarmPriority). Possible values are:	
	CR	Critical alarm.	
	MJ	Major alarm.	
	MN	Minor alarm.	
	CL	Cleared alarm.	
	NA	No alarm.	
ocrdat	m-d	Date (month-day) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).	
ocrtm	h-m-s	Time (hour-minute-second) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).	
sid	string	Source identifier uniquely identifies the source of a TL1 autonomous command.	

Table 9-27 REPT ALM EQPT Syntax Description (continued)

Parameter	Syntax	Description
srveff		Effect on service. Possible values are:
	SA	Service affecting.
	NSA	Non-service affecting.
time	hh:mm:ss	Time of origination of TL1 message.

9.7.21 REPT EVT DWDM / REPT EVT ENV / REPT EVT EQPT

Command

REPT EVT DWDM or REPT EVT ENV or REPT EVT EQPT

Reports autonomous events. Reports when an event is logged.

Syntax

```
<sid> <date> <time>
A <atag> REPT EVT <ccm>
   "<aid>:<condtype>,<condeff>,<ocrdat>,<ocrtm>,,,,:<conddescr>"
:
```

Example 9-23 REPT EVT DWDM Message

```
Amp01 2001-06-18 14:48:44
A 141 REPT EVT DWDM
   "1:CTRLMODE1,TC,6-18,14-48-44,,,,:\"Pump1 Control Mode Changed\"";
```

Table 9-28 REPT EVT DWDM / REPT EVT ENV / REPT EVT EQPT Syntax Description

Parameter	Syntax	Description
atag	0 - 999	An integer between 0 and 999 used as a sequence number in autonomous messages .
aid		Possible values are:
	1	Directly affecting the optical signal.
	PWR-A	Affecting Power Bus A (or both A and B).
	PWR-B	Affecting Power Bus B.
	EQPT	General parameters of the ONS 15216 EDFA2 (not directly affecting optical signal or power bus).
conddescr		Detailed text description of the event. The <i>conddescr</i> is 1 to 64 characters of ASCII text. See <i>condtype</i> below.
condtype (ccm)		Condition type identifies the type of event (maps to cerent15216EdfaLogEventID). Possible <i>condtype</i> and corresponding <i>conddescr</i> (in quotes) are:
	CTRLMODE1 (DWDM)	"Pump1 Control Mode Changed" (cerent15216EdfaControlMode for cerent15216EdfaPumpCfgPumpNumber=1).
	CTRLMODE2 (DWDM)	"Pump2 Control Mode Changed" (cerent15216EdfaControlMode for cerent15216EdfaPumpCfgPumpNumber=2).
	GAINCHGD (DWDM)	"Overall Gain Changed" (cerent15216EdfaConstGainOverallGain).
	LOSHYSTCHGD (DWDM)	"LOS (loss of signal) Hysteresis Changed" (cerent15216EdfaLOSHysteresis).
	LOSTHCHGD (DWDM)	"LOS (loss of signal) Threshold Changed" (cerent15216EdfaLOSThreshold).
	LPOUTCHGD (DWDM)	"Loss of Output Power Setpoint Changed" (cerent15216EdfaLpoutSetpoint).
	LPOUTDEVCHGD (DWDM)	"Lpout (loss of output power) Deviation Changed" (cerent15216EdfaLpoutDeviation).
	LPOUTHYSTCHGD (DWDM)	"Lpout (loss of output power) Hysteresis Changed" (cerent15216EdfaLpoutHysteresis).
	PREATTCHGD (DWDM)	"Pre-attenuation Changed" (cerent15216EdfaVariableGainPreAttenuation).
	PWRBUSMAXCHGD (EVN)	"Power Bus Max (voltage) Changed" (cerent15216EdfaPowerBusDCVoltageMax).
	PWRBUSMINCHGD (EVN)	"Power Bus Min (voltage) Changed" (cerent15216EdfaPowerBusDCVoltageMin).
	PWRBUSMODE (EVN)	"Power Bus Mode Changed" (cerent15216EdfaPowerBusMode).
	MAXCTMPCHGD (EQPT)	"Max Case Temperature Changed" (cerent15216EdfaCtmpMax).

Table 9-28 REPT EVT DWDM / REPT EVT ENV / REPT EVT EQPT Syntax Description (continued)

Parameter	Syntax	Description
condtype (ccm)	MAXCTMPHYSTCHGD (EQPT)	"Max Ctmp (case temperature) Hysteresis Changed" (cerent15216EdfaCtmpMaxHysteresis).
	MINCTMPCHGD (EQPT)	"Min Case Temperature Changed" (cerent15216EdfaCtmpMin).
	MINCTMPHYSTCHGD (EQPT)	"Min Ctmp (case temperature) Hysteresis Changed" (cerent15216EdfaCtmpMinHysteresis).
	CUTOVERRESET (EQPT)	(Software) "Reset after Cutover" (cerent15216EdfaOpCutover).
	SOFTWARELOAD (EQPT)	(New) "Software Load" (cerent15216EdfaOpLoad).
	SOFTWARERESET (EQPT)	"Software Reset" (cerent15216EdfaOpReset).
condeff	string	Effect of the condition. Always TC (transient condition).
	TC	
date	yyyy-mm-dd	Date of origination of TL1 message.
ocrdat	m-d	Date (month-day) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).
ocrtm	h-m-s	Time (hour-minute-second) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).
sid	string	Source identifier uniquely identifies the source of a TL1 autonomous command.
srveff		Effect on service. Possible values are:
	SA	Service affecting.
	NSA	Non-service affecting.
time	hh:mm:ss	Time of origination of TL1 message.

9.7.22 REPT EVT FXFR

Command

REPT EVT FXFR

Reports autonomous events related to the FTP file transfer (see "COPY-RFILE" section on page 9-12). Reports when an event related to the file transfer is logged.

Syntax

Example 9-24 REPT EVT FXFR Message

```
Amp01 2001-06-18 14:48:44

A 141 REPT EVT FXFR

"EQPT:VMRLS20.EXE,COMPLD,SUCCESS,8051"
.
```

Table 9-29 REPT EVT FXFR Syntax Description

Parameter	Syntax	Description
atag	0 - 999	An integer between 0 and 999 used as a sequence number in autonomous messages.
aid		Always EQPT.
	EQPT	General parameters of the ONS 15216 EDFA2 (not directly affecting optical signal or power bus).
bytes_xfrd		Total number of bytes transferred when <i>fxfr_status</i> is COMPLD. See <i>fxfr_status</i> below.
filename		Identifies the name of the file that is being transferred.
fxfr_rslt		File transfer result indicates success or failure of the file transfer. This is displayed only when the file transfer has completed (i.e., <i>fxfr_status</i> is COMPLD). Possible values are:
	SUCCESS	File transfer was successful.
	FAILURE	File transfer failed.
fxfr_status		File transfer status of ONS 15216 EDFA2's file transfer at the current time. (The option IP (in progress) has not been implemented.) Possible values are:
	START	File transfer has started.
	COMPLD	File transfer has completed.
date	yyyy-mm-dd	Date of origination of TL1 message.
sid	string	Source identifier uniquely identifies the source of a TL1 autonomous command.
time	hh:mm:ss	Time of origination of TL1 message.

9.7.23 RTRV-ALM-ALL

Command

RTRV-ALM-ALL

Generates a report on all active alarms (except environmental (ENV) alarms as per Telcordia GR-833-CORE). Note that the ccm does not appear in the response for EQPT alarms.



The messages for Loss of Signal (LOS), Gain Out of Range (GAIN), and Loss of Output Power (LPOUT) are prioritized (in the order just listed) so that only one message can be delivered at one time. For example, if the ONS 15216 EDFA2 detects both a loss of input signal and a loss of output power at the same time, it will deliver only the Loss of Signal (LOS) message to the user. This prioritized filtering of alarms does not occur with the SNMP delivery of alarms of the ONS 15216 EDFA2.

Syntax

Example 9-25 RTRV-ALM-ALL Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-ALM-ALL:Amp01::229::MN,LCRNT1,NSA,,;
    Amp01 2002-06-20 14:30:00

M 229 COMPLD
    "1,DWDM:MJ,LOS,SA,6-20,14-25-30,,:\"Loss Of Signal\""
    "EQPT,EQPT:MN,LCRNT1,NSA,6-20,14-25-30,,:\"Excessive Pump1 Current\""
```

Table 9-30 RTRV-ALM-ALL Syntax Description

Parameter	Syntax	Description
aid		Possible values are:
	1	Directly affecting the optical signal
	EQPT	General parameters of the ONS 15216 EDFA2 (not directly affecting optical signal or power bus)
conddescr		Detailed text description of the event. The <i>conddescr</i> is 1 to 64 characters of ASCII text. See <i>condtype</i> below
condtype (ccm)		Condition type identifies the type of alarm (maps to cerent15216EdfaLogEventID). Possible <i>condtype</i> and corresponding <i>conddescr</i> (in quotes) are:
	LOS (DWDM)	"Loss of Signal" (input power) alarm (cerent15216EdfaAlarmLpin).
	GAIN (DWDM)	"Gain Out of Range" alarm (cerent15216EdfaAlarmGain).
	LPOUT (DWDM)	"Loss of Output Power" alarm (cerent15216EdfaAlarmLpout).
	CTMP (EQPT)	"Case Temperature Out of Range" alarm (cerent15216EdfaAlarmCtmp).
	LCRNT1 (EQPT)	"Excessive Pump1 Current" alarm (cerent15216EdfaAlarmLcrnt1).
	LCRNT2 (EQPT)	"Excessive Pump2 Current" alarm (cerent15216EdfaAlarmLcrnt2).
	LTMP1 (EQPT)	"Excessive Pump1 Temperature" alarm (cerent15216EdfaAlarmLtmp1).
	LTMP2 (EQPT)	"Excessive Pump2 Temperature" alarm (cerent15216EdfaAlarmLtmp2).
date	yyyy-mm-dd	Date of origination of TL1 message.

Table 9-30	RTRV-ALM-ALL Syntax Description (continued)
------------	---

Parameter	Syntax	Description
ntfncde		Notification code (maps to cerent15216EdfaAlarmPriority). Possible values are:
	CR	Critical alarm.
	MJ	Major alarm.
	MN	Minor alarm.
	CL	Cleared alarm.
	NA	No alarm.
ocrdat	m-d	Date (month-day) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).
ocrtm	h-m-s	Time (hour-minute-second) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).
sid	string	Source identifier uniquely identifies the source of a TL1 autonomous command.
srveff		Effect on service. Possible values are:
	SA	Service affecting.
	NSA	Non-service affecting.
time	hh:mm:ss	Time of origination of TL1 message.

9.7.24 RTRV-ALM-DWDM

Command

RTRV-ALM-DWDM

Generates a report on active DWDM alarms.



The messages for Loss of Signal (LOS), Gain Out of Range (GAIN), and Loss of Output Power (LPOUT) are prioritized (in the order just listed) so that only one message can be delivered at one time. For example, if the ONS 15216 EDFA2 detects both a loss of input signal and a loss of output power at the same time, it will deliver only the Loss of Signal (LOS) message to the user. This prioritized filtering of alarms does not occur with the SNMP delivery of alarms of the ONS 15216 EDFA2.

Syntax

Example 9-26 RTRV-ALM-DWDM Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-ALM-DWDM:Amp01:ALL:229::,,;
Amp01 2002-06-20 14:30:00
M 229 COMPLD
```

```
"1,DWDM:MJ,LOS,SA,6-20,14-25-30,,:\"Loss Of Signal\""
```

Table 9-31 RTRV-ALM-DWDM Syntax Description

Parameter	Syntax	Description
aid		1 and ALL have same input effect.
	1	Directly affecting the optical signal.
	ALL	Any or all of the preceding (command input only).
conddescr		Detailed text description of the event. The <i>conddescr</i> is 1 to 64 characters of ASCII text. See <i>condtype</i> below.
condtype		Condition type identifies the type of alarm (maps to cerent15216EdfaLogEventID). Possible <i>condtype</i> and corresponding <i>conddescr</i> (in quotes) are:
	LOS	"Loss of Signal" (input power) alarm (cerent15216EdfaAlarmLpin).
	GAIN	"Gain Out of Range" alarm (cerent15216EdfaAlarmGain).
	LPOUT	"Loss of Output Power" alarm (cerent15216EdfaAlarmLpout).
date	yyyy-mm-dd	Date of origination of TL1 message.
ntfncde		Notification code (maps to cerent15216EdfaAlarmPriority). Possible values are:
	CR	Critical alarm.
	MJ	Major alarm.
	MN	Minor alarm.
	CL	Cleared alarm.
	NA	No alarm.
ocrdat	m-d	Date (month-day) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).
ocrtm	h-m-s	Time (hour-minute-second) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).
sid	string	Source identifier uniquely identifies the source of a TL1 autonomous command.
srveff		Effect on service. Possible values are:
	SA	Service affecting.
	NSA	Non-service affecting.
time	hh:mm:ss	Time of origination of TL1 message.

9.7.25 RTRV-ALM-ENV

Command

RTRV-ALM-ENV

Generates a report on specific or all active environmental (power bus) alarms.

Syntax

Example 9-27 RTRV-ALM-ENV Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-ALM-ENV:Amp01:ALL:229::MN,PWRBUSA;
Amp01 2002-06-20 14:30:00

M 229 COMPLD
"PWR-A,ENV:MN,PWRBUSA,6-20,14-25-30,\"Power Bus A Alarm\"";
```

Table 9-32 RTRV-ALM-ENV Syntax Description

Parameter	Syntax	Description
aid		Specifying PWR-A or PWR-B in input has a filter effect on the response.
	PWR-A	Affecting Power Bus A (or both A and B).
	PWR-B	Affecting Power Bus B.
	ALL	Any or all of the preceding (command input only).
conddescr		Detailed text description of the event. The <i>conddescr</i> is 1 to 64 characters of ASCII text. See <i>condtype</i> below.
condtype		Condition type identifies the type of alarm (maps to cerent15216EdfaLogEventID). Possible <i>condtype</i> and corresponding <i>conddescr</i> (in quotes) are:
	PWRBUSA	"Power Bus A (voltage) Alarm" (cerent15216EdfaAlarmPowerBusA).
	PWRBUSB	"Power Bus B (voltage) Alarm" (cerent15216EdfaAlarmPowerBusB).
date	yyyy-mm-dd	Date of origination of TL1 message.
ntfncde		Notification code (maps to cerent15216EdfaAlarmPriority). Possible values are:
	CR	Critical alarm.
	MJ	Major alarm.
	MN	Minor alarm.
	CL	Cleared alarm.
	NA	No alarm.

Table 9-32 RTRV-ALM-ENV Syntax Description (continued)

Parameter	Syntax	Description
ocrdat	m-d	Date (month-day) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).
ocrtm	h-m-s	Time (hour-minute-second) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).
sid	string	Source identifier uniquely identifies the source of a TL1 autonomous command.
time	hh:mm:ss	Time of origination of TL1 message.

9.7.26 RTRV-ALM-EQPT

Command

RTRV-ALM-EQPT

Generates a report on all active alarms (except environmental alarms as per Telcordia GR-833-CORE).

Syntax

Example 9-28 RTRV-ALM-EQPT Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-ALM-EQPT:Amp01:ALL:229::MN,LCRNT1,NSA,,;
   Amp01 2002-06-20 14:30:00
M 229 COMPLD
   "EQPT:MN,LCRNT1,NSA,6-20,14-25-30,,:\"Excessive Pump1 Current\"";
```

Table 9-33 RTRV-ALM-EQPT Syntax Description

Parameter	Syntax	Description
aid		EQPT and ALL have same input effect.
	EQPT	General parameters of the ONS 15216 EDFA2 (not directly affecting optical signal or power bus).
	ALL	Any or all of the preceding (command input only).
conddescr		Detailed text description of the event. The <i>conddescr</i> is 1 to 64 characters of ASCII text. See <i>condtype</i> below.

Table 9-33 RTRV-ALM-EQPT Syntax Description (continued)

Parameter	Syntax	Description
condtype		Condition type identifies the type of alarm (maps to cerent15216EdfaLogEventID). Possible <i>condtype</i> and corresponding <i>conddescr</i> (in quotes) are:
	СТМР	"Case Temperature Out of Range" alarm (cerent15216EdfaAlarmCtmp).
	LCRNT1	"Excessive Pump1 Current" alarm (cerent15216EdfaAlarmLcrnt1).
	LCRNT2	"Excessive Pump2 Current" alarm (cerent15216EdfaAlarmLcrnt2).
	LTMP1	"Excessive Pump1 Temperature" alarm (cerent15216EdfaAlarmLtmp1).
	LTMP2	"Excessive Pump2 Temperature" alarm (cerent15216EdfaAlarmLtmp2).
date	yyyy-mm-dd	Date of origination of TL1 message.
ntfncde		Notification code (maps to cerent15216EdfaAlarmPriority). Possible values are:
	CR	Critical alarm.
	MJ	Major alarm.
	MN	Minor alarm.
	CL	Cleared alarm.
	NA	No alarm.
ocrdat	m-d	Date (month-day) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).
ocrtm	h-m-s	Time (hour-minute-second) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).
sid	string	Source identifier uniquely identifies the source of a TL1 autonomous command.
srveff		Effect on service. Possible values are:
	SA	Service affecting.
	NSA	Non-service affecting.
time	hh:mm:ss	Time of origination of TL1 message.

9-39

9.7.27 RTRV-A0

Command

RTRV-AO

Retrieves autonomous output.

Allows the operating system to retrieve a copy of queued autonomous messages or missing autonomous messages. Examples of autonomous messages are REPT ALM and REPT EVT.

Users can retrieve up to the latest 1000 autonomous messages (alarms and events). Normally, users should limit the retrieval to less than 200 messages to prevent alarm reporting and other active users from being impacted. To retrieve more than 200 messages, it is recommended that the user saves the autonomous message log to a file using the **CPY-MEM** command and then get the file through FTP using the **COPY-RFILE** command.

If none of the stored automatic messages satisfy the selection criteria, then a complete normal response is sent. If one or more stored autonomous messages satisfy the criteria, then the messages should be reported in the normal response in ATAG order.

Syntax

RTRV-AO:[<tid>]::<ctag>:::[ATAGSEQ=<atagseq>][,MSGTYPE=<msgtype>];

Example 9-29 RTRV-AO Command

Amp01:ONS15216 EDFA2> RTRV-AO:Amp01::123:::ATAGSEQ=20&&30,MSGTYPE=EVT;

Table 9-34 RTRV-AO Syntax Description

Parameter	Syntax	Description
atagseq		atag is an integer between 0 and 999 used by the ONS 15216 EDFA2 to sequentially number in autonomous messages. atagseq can be a single atag number or a range of numbers in the form AA&&BB, where AA and BB are integers. If null, the 20 latest messages will be retrieved.
msgtype		Type of message. A null value means both ALM and EVT.
	ALM	Alarm message.
	EVT	Event message.

9.7.28 RTRV-COND-ALL

Command

RTRV-COND-ALL

Generates a report on the condition (state) of all alarms (except environmental alarms). Note that the ccm does not appear in the response for EQPT alarms.



The messages for Loss of Signal (LOS), Gain Out of Range (GAIN), and Loss of Output Power (LPOUT) are prioritized (in the order just listed) so that only one message can be delivered at one time. For example, if the ONS 15216 EDFA2 detects both a loss of input signal and a loss of output power at the same time, it will deliver only the Loss of Signal (LOS) message to the user. This prioritized filtering of alarms does not occur with the SNMP delivery of alarms of the ONS 15216 EDFA2.

Syntax

Example 9-30 RTRV-COND-ALL Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-COND-ALL:Amp01::229::LCRNT1;
   Amp01 2002-06-20 14:30:00

M 229 COMPLD
   "1,DWDM:MJ,LOS,SA,6-20,14-25-30,,,\"Loss Of Signal\""
   "EQPT,EQPT:MN,LCRNT1,NSA,6-20,14-25-30,,,\"Excessive Pump1 Current\"";
```

Table 9-35 RTRV-COND-ALL Syntax Description

Parameter	Syntax	Description
aid		Possible values are:
	1	Directly affecting the optical signal.
	EQPT	General parameters of the ONS 15216 EDFA2 (not directly affecting optical signal or power bus).
conddescr		Detailed text description of the event. The <i>conddescr</i> is 1 to 64 characters of ASCII text. See <i>condtype</i> below.

Table 9-35 RTRV-COND-ALL Syntax Description (continued)

Parameter	Syntax	Description
condtype (ccm)		Condition type identifies the type of alarm (maps to cerent15216EdfaLogEventID). Possible <i>condtype</i> and corresponding <i>conddescr</i> (in quotes) are:
	LOS (DWDM)	"Loss of Signal" (input power) alarm (cerent15216EdfaAlarmLpin).
	GAIN (DWDM)	"Gain Out of Range" alarm (cerent15216EdfaAlarmGain).
	LPOUT (DWDM)	"Loss of Output Power" alarm (cerent15216EdfaAlarmLpout).
	CTMP (EQPT)	"Case Temperature Out of Range" alarm (cerent15216EdfaAlarmCtmp).
	LCRNT1 (EQPT)	"Excessive Pump1 Current" alarm (cerent15216EdfaAlarmLcrnt1).
	LCRNT2 (EQPT)	"Excessive Pump2 Current" alarm (cerent15216EdfaAlarmLcrnt2).
	LTMP1 (EQPT)	"Excessive Pump1 Temperature" alarm (cerent15216EdfaAlarmLtmp1).
	LTMP2 (EQPT)	"Excessive Pump2 Temperature" alarm (cerent15216EdfaAlarmLtmp2).
date	yyyy-mm-dd	Date of origination of TL1 message.
ntfncde		Notification code (maps to cerent15216EdfaAlarmPriority). Possible values are:
	CR	Critical alarm.
	MJ	Major alarm.
	MN	Minor alarm.
	NA	No alarm.
ocrdat	m-d	Date (month-day) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).
ocrtm	h-m-s	Time (hour-minute-second) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).
sid	string	Source identifier uniquely identifies the source of a TL1 autonomous command.
srveff		Effect on service. Possible values are:
	SA	Service affecting.
	NSA	Non-service affecting.
time	hh:mm:ss	Time of origination of TL1 message.

9.7.29 RTRV-COND-DWDM

Command

RTRV-COND-DWDM

Generates a report on the condition (state) of DWDM alarms.



The messages for Loss of Signal (LOS), Gain Out of Range (GAIN), and Loss of Output Power (LPOUT) are prioritized (in the order just listed) so that only one message can be delivered at one time. For example, if the ONS 15216 EDFA2 detects both a loss of input signal and a loss of output power at the same time, it will deliver only the Loss of Signal (LOS) message to the user. This prioritized filtering of alarms does not occur with the SNMP delivery of alarms of the ONS 15216 EDFA2.

Syntax

Example 9-31 RTRV-COND-DWDM Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-COND-DWDM:Amp01:ALL:229::LOS;
Amp01 2002-06-20 14:30:00

M 229 COMPLD
"1,DWDM:MJ,LOS,SA,6-20,14-25-30,,,\"Loss Of Signal\"":
```

Table 9-36 RTRV-COND-DWDM Syntax Description

Parameter	Syntax	Description	
aid		1 and ALL have same input effect.	
	1	Directly affecting the optical signal.	
	ALL	Any or all of the preceding (command input only).	
conddescr		Detailed text description of the event. The <i>conddescr</i> is 1 to 64 characters of ASCII text. See <i>condtype</i> below.	
condtype		Condition type identifies the type of alarm (maps to cerent15216EdfaLogEventID). Possible <i>condtype</i> and corresponding <i>conddescr</i> (in quotes) are:	
	LOS	"Loss of Signal" (input power) alarm (cerent15216EdfaAlarmLpin).	
	GAIN	"Gain Out of Range" alarm (cerent15216EdfaAlarmGain).	
	LPOUT	"Loss of Output Power" alarm (cerent15216EdfaAlarmLpout).	
date	yyyy-mm-dd	Date of origination of TL1 message.	

Table 9-36 RTRV-COND-DWDM Syntax Description (continued)

Parameter	Syntax	Description	
ntfncde		Notification code (maps to cerent15216EdfaAlarmPriority). Possible values are:	
	CR	Critical alarm.	
	MJ	Major alarm.	
	MN	Minor alarm.	
	NA	No alarm.	
ocrdat	m-d	Date (month-day) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).	
ocrtm	h-m-s	Time (hour-minute-second) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).	
sid	string	Source identifier uniquely identifies the source of a TL1 autonomous command.	
srveff		Effect on service. Possible values are:	
	SA	Service affecting.	
	NSA	Non-service affecting.	
time	hh:mm:ss	Time of origination of TL1 message.	

9.7.30 RTRV-COND-ENV

Command

RTRV-COND-ENV

Generates a report on the condition (state) of environmental (power bus) alarms.

Syntax

Example 9-32 RTRV-COND-ENV Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-COND-ENV:Amp01:ALL:229::PWRBUSA;
   Amp01 2002-06-20 14:30:00

M 229 COMPLD
   "PWR-A,ENV:MN,PWRBUSA,NSA,6-20,14-25-30,,,\"Power Bus A Alarm\"";
```

Table 9-37 RTRV-COND-ENV Syntax Description

Parameter	Syntax	Description	
aid		Specifying PWR-A or PWR-B in input has a filter effect on the response.	
	PWR-A	Affecting Power Bus A (or both A and B).	
	PWR-B	Affecting Power Bus B.	
	ALL	Any or all of the preceding (command input only).	
conddescr		Detailed text description of the event. The <i>conddescr</i> is 1 to 64 characters of ASCII text. See <i>condtype</i> below.	
condtype		Condition type identifies the type of alarm (maps to cerent15216EdfaLogEventID). Possible <i>condtype</i> and corresponding <i>conddescr</i> (in quotes) are:	
	PWRBUSA	"Power Bus A (voltage) Alarm" (cerent15216EdfaAlarmPowerBusA).	
	PWRBUSB	"Power Bus B (voltage) Alarm" (cerent15216EdfaAlarmPowerBusB).	
date	yyyy-mm-dd	Date of origination of TL1 message.	
ntfncde		Notification code (maps to cerent15216EdfaAlarmPriority). Possible values are:	
	CR	Critical alarm.	
	MJ	Major alarm.	
	MN	Minor alarm.	
	NA	No alarm.	
ocrdat	m-d	Date (month-day) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).	
ocrtm	h-m-s	Time (hour-minute-second) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).	
sid	string	Source identifier uniquely identifies the source of a TL1 autonomous command.	
srveff		Effect on service. Possible values are:	
	SA	Service affecting.	
	NSA	Non-service affecting.	
time	hh:mm:ss	Time of origination of TL1 message.	

9.7.31 RTRV-COND-EQPT

Command

RTRV-COND-EQPT

Generates a report on the condition (state) of general alarms.

Syntax

Example 9-33 RTRV-COND-EQPT Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-COND-EQPT:Amp01:ALL:229::LCRNT1;
   Amp01 2002-06-20 14:30:00

M 229 COMPLD
   "EQPT:MN,LCRNT1,NSA,6-20,14-25-30,,,\"Excessive Pump1 Current\"":
:
```

Table 9-38 RTRV-COND-EQPT Syntax Description

Parameter	Syntax	Description	
aid		EQPT and ALL have same input effect.	
	EQPT	General parameters of the ONS 15216 EDFA2 (not directly affecting optical signal or power bus).	
	ALL	Any or all of the preceding (command input only).	
conddescr		Detailed text description of the event. The <i>conddescr</i> is 1 to 64 characters of ASCII text. See <i>condtype</i> below.	
condtype		Condition type identifies the type of alarm (maps to cerent15216EdfaLogEventID). Possible <i>condtype</i> and corresponding <i>conddescr</i> (in quotes) are:	
	CTMP	"Case Temperature Out of Range" alarm (cerent15216EdfaAlarmCtmp).	
	LCRNT1	"Excessive Pump1 Current" alarm (cerent15216EdfaAlarmLcrnt1).	
	LCRNT2	"Excessive Pump2 Current" alarm (cerent15216EdfaAlarmLcrnt2).	
	LTMP1	"Excessive Pump1 Temperature" alarm (cerent15216EdfaAlarmLtmp1).	
	LTMP2	"Excessive Pump2 Temperature" alarm (cerent15216EdfaAlarmLtmp2).	
date	yyyy-mm-dd	Date of origination of TL1 message.	

Table 9-38 RTRV-COND-EQPT Syntax Description (continued)

Parameter	Syntax	Description	
ntfncde		Notification code (maps to cerent15216EdfaAlarmPriority). Possible values are:	
	CR	Critical alarm.	
	MJ	Major alarm.	
	MN	Minor alarm.	
	NA	No alarm.	
ocrdat	m-d	Date (month-day) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).	
ocrtm	h-m-s	Time (hour-minute-second) of the event occurrence (derived from cerent15216EdfaDateAndTimeString).	
sid	string	Source identifier uniquely identifies the source of a TL1 autonomous command.	
srveff		Effect on service. Possible values are:	
	SA	Service affecting.	
	NSA	Non-service affecting.	
time	hh:mm:ss	Time of origination of TL1 message.	

9.7.32 RTRV-DFLT-SECU

Command

RTRV-DFLT-SECU

Retrieves the timeout value(s) for user access level(s).

Syntax

Example 9-34 RTRV-DFLT-SECU Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-DFLT-SECU:Amp01:ALL:123;
Amp01 2002-01-12 08:01:05

M 123 COMPLD
"EQPT:AL=R,TMOUT=60"
"EQPT:AL=RWA,TMOUT=30"
"EQPT:AL=RWA,TMOUT=15";
```

Table 9-39 F	RTRV-DFLT-SECU Syntax Description
--------------	-----------------------------------

Parameter	Syntax	Description	
date	yyyy-mm-dd	Date of origination of TL1 message.	
time	hh:mm:ss	Time of origination of TL1 message.	
aid		EQPT and ALL have same input effect.	
	EQPT	General parameters of the ONS 15216 EDFA2 (not directly affecting optical signal or power bus).	
	ALL	Any or all of the preceding (command input only).	
al		Access level of the user. See "Summary of Security Permissions for TL1 Commands" section on page 9-6 for access level permissions.	
	R	Read only privileges.	
	RW	Read and write privileges.	
	RWA	Read, write, and administrative privileges.	
timeout	integer	Timeout in minutes.	

9.7.33 RTRV-DWDM

Command

RTRV-DWDM

Retrieves the ONS 15216 EDFA2 optical control configuration.

Syntax

"<aid>:INPWRMICROW=<inputpoweruw>,INPWRDBM=<inputpowerdbm>,OUTPWRMILLIW=<outputpowermw>,OUTPWRDBM=<outputpowerdbm>,PUMP1CTRLMODE=<pump1ctrlmode>,PUMP1CTRLVALUE=<pump1ctrlvalue>,PUMP2CTRLMODE=<pump2ctrlmode>,PUMP2CTRLVALUE=<pump2ctrlvalue>,OVERALLGAINMEASURED=<gainmeasured>,CONFIGGAIN=<gain>,PREATTMEASURED=preattmeasured>"

Example 9-35 RTRV-DWDM Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-DWDM:Amp01:ALL:123;
Amp01 2002-06-20 14:30:00
M 124 COMPLD
```

"1:INPWRMICROW=264,INPWRDBM=-1578,OUTPWRMILLIW=172,OUTPWRDBM=237,PUMP1CTRLMODE=GAINTEMP,PUMP1CTRLVALUE=169,PUMP1CTRLVALUE=169,PUMP2CTRLVALUE=169,OVERALLGAINMEASURED=169,CONFIGGAIN=170,PREATTMEASURED=60"

;

Table 9-40 RTRV-DWDM Syntax Description

Parameter	Syntax	Description	
date	yyyy-mm-dd	Date of origination of TL1 message.	
time	hh:mm:ss	Time of origination of TL1 message.	
aid		1 and ALL have same input effect.	
	1	Directly affecting the optical signal.	
	ALL	Any or all of the preceding (command input only).	
inputpoweruw	0 - 99999	Input power (signal) in units of 10 microW (cerent15216EdfaInPoweruW).	
inputpowerdbm	-999999 - 999999	Input power (signal) in units of 100 dBm (cerent15216EdfaInPowerdBm).	
outputpowermw	0 - 999999	Output power in units of 100 mW (cerent15216EdfaOutPowermW).	
outputpowerdbm	-99999 - 99999	Output power in units of 100 dBm (cerent15216EdfaOutPowerdBm).	
pump1ctrlmode, pump2ctrlmode		Pump 1 or pump 2 control mode (maps to cerent15216EdfaPumpCfgControlMode for the corresponding pump). Possible values are:	
	GAINTEMP	Constant Gain Temperature Compensated mode (manufacturer default) (cerent15216EdfaPumpCfgControlMode set to constGainTempComp).	
	OPWR	Constant Output Power mode (cerent15216EdfaPumpCfgControlMode set to constOutputPower). A valid mode only for pump 2.	
	CRNT	Constant Pump Current mode (cerent15216EdfaPumpCfgControlMode set to constCurrent).	
	PWR	Constant Pump Power mode (cerent15216EdfaPumpCfgControlMode set to constPower).	
	IDLE	Pump is shut down (cerent15216EdfaPumpCfgControlMode set to idle).	
pump1ctrlvalue, pump2ctrlvalue		Pump 1 or pump 2 control value. This value's interpretation depends on the control mode of the corresponding pump. Possible values are:	
	0 - 650	Output power in units of 10 mW when mode is OPWR (gets cerent15216EdfaPumpCfgConstOutPower).	
	0 - 300	Current value in mA when mode is CRNT (gets cerent15216EdfaPumpCfgConstPumpCurrent).	
	0 - 100	Pump power in mW when mode is PWR (gets cerent15216EdfaPumpCfgConstPumpPower).	
gainmeasured	0 - 230	Value of gain in units of 10 dB when mode is GAINTEMP (gets cerent15216EdfaConstGainOverallGainMeasured).	

Table 9-40 RTRV-DWDM Syntax Description (continued)

Parameter	Syntax	Description
gain	130 - 220	Value of gain setpoint in units of 10 dB when mode is GAINTEMP (gets cerent15216EdfaConstGainOverallGainMeasured). Same as OVERALLGAIN.
preattmeasured	0 - 110	Gain pre-attenuation value in units of 10 dB (gets cerent15216EdfaVariableGainPreAttenuationMeasured).

9.7.34 RTRV-ENV

Command

RTRV-ENV

Retrieves the ONS 15216 EDFA2 environmental parameter configuration.

Syntax

Example 9-36 RTRV-ENV Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-ENV:Amp01:ALL:123;
Amp01 2002-06-20 14:30:00

M 123 COMPLD
"PWR-B:PWRBUSMODE=DUPLEX";
```

Table 9-41 RTRV-ENV Syntax Description

Parameter	Syntax	Description	
date	yyyy-mm-dd	Date of origination of TL1 message.	
time	hh:mm:ss	Time of origination of TL1 message.	
aid		PWR-A, PWR-B, and ALL have same input effect.	
	PWR-A	Affecting Power Bus A (or both A and B).	
	PWR-B	Affecting Power Bus B.	
	ALL	Any or all of the preceding (command input only).	
pwrbusmode		Power bus mode setting (cerent15216EdfaPowerBusMode). Possible values are:	
	SIMPLEX	Simplex mode. Requires power only to bus A (cerent15216EdfaPowerBusMode set to simplex).	
	DUPLEX	Duplex mode (manufacturer default). Requires power to both bus A and bus B (cerent15216EdfaPowerBusMode set to duplex).	

9.7.35 RTRV-HDR

Command

RTRV-HDR

Retrieves header. Sends standard keep-alive message used to ping the ONS 15216 EDFA2. It also returns the current date, time, and sid/tid name of the ONS 15216 EDFA2 in the reply.

Syntax

Example 9-37 RTRV-HDR Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-HDR:Amp01::100;
   Amp01 2001-06-08 08:10:50
M 100 COMPLD
.
```

Table 9-42 RTRV-HDR Syntax Description

Parameter	Syntax	Description
date	yyyy-mm-dd	Date of origination of TL1 message.
time	hh:mm:ss	Time of origination of TL1 message.

9.7.36 RTRV-INV

Command

RTRV-INV

Retrieves the inventory information of the ONS 15216 EDFA2.

Syntax

```
RTRV-INV:[<tid>]:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<aid>:<a
```

Example 9-38 RTRV-INV Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-INV:Amp01:ALL:123;

Amp01 2002-01-12 08:01:05

M 123 COMPLD

"EQPT:CLEI=IPI01AA0AAA, DESCR=ONS15216EDFA2, NAME=Amp01, HARDWAREREV=v3.0.0,
FIRMWAREREV=v2.3.14, SOFTWAREREV=v2.3.0, SERIALNUM=DIT0533000P, MFGNAME=Cisco
Systems, MODELNAME=511112"
```

Table 9-43 R	RTRV-INV Syntax	Description
--------------	-----------------	-------------

Parameter	Syntax	Description
date	yyyy-mm-dd	Date of origination of TL1 message.
time	hh:mm:ss	Time of origination of TL1 message.
aid		EQPT and ALL have same input effect.
	EQPT	General parameters of the ONS 15216 EDFA2 (not directly affecting optical signal or power bus).
	ALL	Any or all of the preceding (command input only).
cleicode	string	CLEI code (cerent15216EdfaCLEI).
descr	string	System description (cerent15216EdfaPhysicalDescr).
fwrev	string	Firmware revision number (cerent15216EdfaPhysicalFirmwareRev).
hwrev	string	Hardware revision number (cerent15216EdfaPhysicalHardwareRev).
mfg	string	Manufacturer name (cerent15216EdfaPhysicalMfgName).
model	string	Model name (cerent15216EdfaPhysicalModelName).
name	string	System's sid/tid name (sysName).
serialnum	string	System serial number (cerent15216EdfaPhysicalSerialNum).
swrev	string	Software revision number (cerent15216EdfaPhysicalSoftwareRev).

9.7.37 RTRV-NE-GEN

Command

RTRV-NE-GEN

Retrieves general parameters of the ONS 15216 EDFA2. Retrieves sid/tid name, IP address and mask, and default router information. Also retrieves the boot table content.

Syntax

Example 9-39 RTRV-NE-GEN Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-NE-GEN:Amp01::123;
    Amp01 2002-01-12 08:01:05

M 123 COMPLD
    "EQPT:NAME=Amp01, IPADDR=172.22.87.100, IPMASK=255.255.255.0, DEFRTR=172.22
.87.2, BOOTRECORDTYPE1=FLASH, BOOTFILENAME1=15216EdfaSw_2.3.0, BOOTIPADDR1=0.0.0.0, BOOTRECORDTYPE2=TFTP, BOOTFILENAME2=bin/15216EdfaSw_2.0.1, BOOTIPADDR2=1
72.22.128.249, CLI=TL1"
:
```

Table 9-44 RTRV-NE-GEN Syntax Description

Parameter	Syntax	Description
aid		Always EQPT.
	EQPT	General parameters of the ONS 15216 EDFA2 (not directly affecting optical signal or power bus).
name	string	System's sid/tid name (sysName).
ipaddr	string	IP address of the system (cerent15216EdfaSromIpMgmtEnetAddress).
ipmask	string	Subnet mask of the system (cerent15216EdfaSromIpMgmtEnetSubNetMask).
defrtr	string	IP address of the default router (cerent15216EdfaSromIpMgmtDefaultRouterAddress).
bootrectype1		Boot record type (cerent15216EdfaBootType for first entry). Possible values are:
	FLASH	Boot from flash.
	TFTP	Boot through TFTP.
bootfilename1	string	Boot file name (cerent15216EdfaBootFileName for first entry). File names are case sensitive.
bootipaddr1	string	IP address to boot from if <i>bootrectype1</i> is set to TFTP (cerent15216EdfaBootIpAddress for first entry).
bootrectype2		Boot record type (cerent15216EdfaBootType for second entry). Possible values are:
	FLASH	Boot from flash.
	TFTP	Boot through TFTP.
bootfilename2	string	Boot file name (cerent15216EdfaBootFileName for second entry). File names are case sensitive.
bootipaddr2	string	IP address to boot from if <i>bootrectype2</i> is set to TFTP (cerent15216EdfaBootIpAddress for second entry).
cli		Default type of command line interface for all EIA/TIA-232 and default telnet port user sessions with the ONS 15216 EDFA2. Possible values are:
	TL1	TL1shell interface (manufacturer default).
	ASH	ASH shell interface – ONS 15216 EDFA2's native interface.

9.7.38 RTRV-RFILE

Command

RTRV-RFILE

Lists a specific file or all files on the flash file system of the ONS 15216 EDFA2.

Syntax

Example 9-40 RTRV-RFILE Command and Response (List all Files)

```
Amp01:ONS15216 EDFA2> RTRV-RFILE:Amp01::123;
    Amp01 2002-01-12 08:01:05

M 123 COMPLD
    "EQPT:snmp.cfg,15216EdfaSw_2.3.0,passwd"
.
```

Example 9-41 RTRV-RFILE Command and Response (List a Specific File)

```
Amp01:ONS15216 EDFA2> RTRV-RFILE:Amp01::123::snmp.cfg;
   Amp01 2002-01-12 08:01:05
M 123 COMPLD
   "EQPT:snmp.cfg"
.
```

Table 9-45 RTRV-RFILE Syntax Description

Parameter	Syntax	Description
aid		Always EQPT.
	EQPT	General parameters of the ONS 15216 EDFA2 (not directly affecting optical signal or power bus).
localfilename	string	Name of the file on the flash file system of the ONS 15216 EDFA2 that is to be listed. A null value in the request means all files are to be listed. A null value in the response means the file specified does not exist. File names are case sensitive.

9.7.39 RTRV-TH-DWDM

Command

RTRV-TH-DWDM

Retrieves optical threshold and set point values for the ONS 15216 EDFA2.

Syntax

Example 9-42 RTRV-TH-DWDM Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-TH-DWDM:Amp01:ALL:123::LPOUTDEV;
   Amp01 2001-06-08 09:00:05

M 123 COMPLD
   "1,DWDM:LPOUTDEV,,,1000"
;
```

Table 9-46 RTRV-TH-DWDM Syntax Description

Parameter	Syntax	Description
date	yyyy-mm-dd	Date of origination of TL1 message.
time	hh:mm:ss	Time of origination of TL1 message.
aid		1 and ALL have same input effect.
	1	Directly affecting the optical signal.
	ALL	Any or all of the preceding (command input only).

Table 9-46 RTRV-TH-DWDM Syntax Description (continued)

Parameter	Syntax	Description
threshholdtype and thresholdvalue pairs		Type of threshold or set point that is to be retrieved. A null value is equivalent to ALL. Possible to specify values for one or more of the following:
	LOSHYST	Loss of signal (input power) hysteresis (cerent15216EdfaLOSHysteresis).
		thresholdvalue can be between 0 and 1000, with default of 100, in units of 100 dB.
	LOSTH	Loss of signal (input power) threshold (cerent15216EdfaLOSThreshold).
		thresholdvalue can be between -3100 and -1500, with default of -3000, in units of 100 dBm.
	LPOUTDEV	Loss of output power deviation (cerent15216EdfaLpoutDeviation).
		thresholdvalue can be between 0 and 1000, with default of 200, in units of 100 dB.
	LPOUTHYST	Loss of output power hysteresis (cerent15216EdfaLpoutHysteresis).
		thresholdvalue can be between 0 and 1000, with default of 100, in units of 100 dB.
	LPOUTSETPT	Loss of output power set point (cerent15216EdfaLpoutSetpoint). This read-only value is only valid when amplifier is in Constant Output Power (OPWR) and Constant Pump Power (PWR) modes. Can be disregarded when in Constant Gain Temperature Compensated (GAINTEMP) or Constant Pump Current (CRNT) mode.
		thresholdvalue is read-only and automatically determined by the pump control mode with a possible value between 0 and 1000 in units of 10 mW.

9.7.40 RTRV-TH-ENV

Command

RTRV-TH-ENV

Retrieves threshold values of the environmental (power bus) parameters of the ONS 15216 EDFA2.

Syntax

Example 9-43 RTRV-TH-ENV Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-TH-ENV:Amp01:ALL:123::PWRBUSMIN;
Amp01 2002-07-16 14:24:29

M 123 COMPLD
"PWR-A, ENV:PWRBUSMIN,,,420"
:
```

Table 9-47 RTRV-TH-ENV Syntax Description

Parameter	Syntax	Description
date	yyyy-mm-dd	Date of origination of TL1 message.
time	hh:mm:ss	Time of origination of TL1 message.
aid		PWR-A, PWR-B, and ALL have same input effect.
	PWR-A	Affecting Power Bus A (or both A and B).
	PWR-B	Affecting Power Bus B.
	ALL	Any or all of the preceding (command input only).
threshholdtype and thresholdvalue		Type of threshold that is to be retrieved. A null value is equivalent to ALL. Possible to specify values for one or more of the following:
pairs	PWRBUSMIN	Power bus minimum voltage (cerent15216EdfaPowerBusDCVoltageMin).
		thresholdvalue can be between 350 and 700, with default of 400, in units of -10 VDC.
	PWRBUSMAX	Power bus maximum voltage (cerent15216EdfaPowerBusDCVoltageMax).
		thresholdvalue can be between 350 and 700, with default of 570, in units of -10 VDC.

9.7.41 RTRV-TH-EQPT

Command

RTRV-TH-EQPT

Retrieves general threshold values for the ONS 15216 EDFA2.

Syntax

Example 9-44 RTRV-TH-EQPT Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-TH-EQPT:Amp01:ALL:123::MAXCTMP;
Amp01 2001-06-08 09:00:05
M 123 COMPLD
"EQPT:MAXCTMP,,,60"
.
```

Table 9-48 RTRV-TH-EQPT Syntax Description

Parameter	Syntax	Description
date	yyyy-mm-dd	Date of origination of TL1 message.
time	hh:mm:ss	Time of origination of TL1 message.
aid		EQPT and ALL have same input effect.
	EQPT	General parameters of the ONS 15216 EDFA2 (not directly affecting optical signal or power bus).
	ALL	Any or all of the preceding (command input only).
threshholdtype and thresholdvalue		Type of threshold or set point that is to be retrieved. A null value is equivalent to ALL. Possible to specify values for one or more of the following:
pairs	MAXCTMP	Maximum case temperature (cerent15216EdfaCtmpMax).
		thresholdvalue can be between 20 and 70, with default of 65 in units of °C.
	MAXCTMPHYST	Maximum case temperature hysteresis (cerent15216EdfaCtmpMaxHysteresis).
		thresholdvalue can be between 0 and 10, with default of 1, in units of °C.
	MINCTMP	Minimum case temperature (cerent15216EdfaCtmpMin).
		thresholdvalue can be between -10 and 10 , with default of -5 , in units of $^{\circ}$ C.
	MINCTMPHYST	Minimum case temperature hysteresis (cerent15216EdfaCtmpMinHysteresis).
		thresholdvalue can be between 0 and 10, with default of 1, in units of °C.

9.7.42 RTRV-TOD

Command

RTRV-TOD

Retrieves the date and time of the ONS 15216 EDFA2.

Syntax

Example 9-45 RTRV-TOD Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-TOD:Amp01::123;
Amp01 2002-06-20 14:30:00

M 123 COMPLD
"2002,06,20,14,30,00,000,UTC,GPS,IS-ACT":
```

Table 9-49 RTRV-TOD Syntax Description

Parameter	Syntax	Description
date	yyyy-mm-dd	Date of origination of TL1 message.
time	hh:mm:ss	Time of origination of TL1 message.
tmody		Time of day of the format: YYYY,MM,DD,HH,MM,SS,sss
format:		
YYYY		Current calendar year
MM	01 - 12	Month
DD	01 - 31	Day
HH	00 - 23	Hour
MM	00 - 59	Minutes
SS	00 - 59	Seconds
SSS	000	Sub-seconds, currently fixed at 000.
tmtype	UTC	Type of time, currently fixed at universal coordinated time (UTC), which is the same as Greenwich Mean Time (GMT).
tmsrcdv	GPS	Time source deviation, currently fixed at GPS.
tmsrcst	IS-ACT	State of the time source, of the format <primarystate>-<secondarystate> (per Telcordia GR-1093-CORE), currently fixed at IS-ACT (In_Service, Active).</secondarystate></primarystate>

9.7.43 RTRV-USER-SECU

Command

RTRV-USER-SECU

Retrieves the access level of an existing user from the system. Does not return the password.

Syntax

Example 9-46 RTRV-USER-SECU Command and Response

```
Amp01:ONS15216 EDFA2> RTRV-USER-SECU:Amp01:jsmith:123;
   Amp01 2002-05-13 17:23:16

M 123 COMPLD
   "jsmith,RW";
```

Table 9-50 RTRV-USER-SECU Syntax Description

Parameter	Syntax	Description
sid	string	Source identifier uniquely identifies the source of a TL1 autonomous command.
al		Access level of the user. See "Summary of Security Permissions for TL1 Commands" section on page 9-6 for access level permissions.
	R	Read only privileges.
	RW	Read and write privileges.
	RWA	Read, write, and administrative privileges.
uid	string	User identifier (user name) of the existing user. If no user identifier is specified and the current user has RWA access level, it will list all existing users and their security levels.

9.7.44 SET-ATTR-SECUDFLT

Command

SET-ATTR-SECUDFLT

Sets the timeout value of user sessions for users with a specific access level. If no communication occurs for this time, the user session is closed by the ONS 15216 EDFA2 TL1 agent. Users affected by changes to the timeout must log out and log in again for the change to take effect.

Syntax

```
SET-ATTR-SECUDFLT:[<tid>]::<ctag>::AL=<al>,TMOUT=<timeout>[,][,][,][,][,];
```

Example 9-47 SET-ATTR-SECUDFLT Command

Amp01:ONS15216 EDFA2> SET-ATTR-SECUDFLT:Amp01::123::AL=RW,TMOUT=45;

Table 9-51 SET-ATTR-SECUDFLT Syntax Description

Parameter	Syntax	Description
al		Access level for which the timeout is being set. See "Summary of Security Permissions for TL1 Commands" section on page 9-6 for access level permissions.
	R	Read only privileges.
	RW	Read and write privileges.
	RWA	Read, write, and administrative privileges.
timeout	0 - 99	Value of the timeout in minutes for the corresponding access level. Defaults are:
		R = 60 min. RW = 30 min. RWA = 15 min.
		0 means no timeout.

9.7.45 SET-TH-DWDM

Command

SET-TH-DWDM

Sets optical threshold values for the ONS 15216 EDFA2.

Syntax

SET-TH-DWDM:[<tid>]:<aid>:<ctag>::<thresholdtype>,<thresholdvalue>[,,];

Example 9-48 SET-TH-DWDM Command

Amp01:ONS15216 EDFA2> SET-TH-DWDM:Amp01:ALL:123::LOSTH,-1500;

Table 9-52 SET-TH-DWDM Syntax Description

Parameter	Syntax	Description
aid		1 and ALL have same input effect.
	1	Directly affecting the optical signal.
	ALL	Any or all of the preceding (command input only).

Table 9-52 SET-TH-DWDM Syntax Description (continued)

Parameter	Syntax	Description
threshholdtype and thresholdvalue	string	Type of threshold that is to be set. The threshold is set to the <i>thresholdvalue</i> that follows the comma. Possible to specify values for one or more of the following:
pairs	LOSHYST	Loss of signal (input power) hysteresis (cerent15216EdfaLOSHysteresis).
		thresholdvalue can be between 0 and 1000, with default of 100, in units of 100 dB.
	LOSTH	Loss of signal (input power) threshold (cerent15216EdfaLOSThreshold).
		thresholdvalue can be between -3100 and -1500, with default of -3000, in units of 100 dBm.
	LPOUTDEV	Loss of output power deviation (cerent15216EdfaLpoutDeviation).
		thresholdvalue can be between 0 and 1000, with default of 200, in units of 100 dB.
	LPOUTHYST	Loss of output power hysteresis (cerent15216EdfaLpoutHysteresis).
		thresholdvalue can be between 0 and 1000, with default of 100, in units of 100 dB.

9.7.46 **SET-TH-ENV**

Command

SET-TH-ENV

Sets threshold values of the environmental (power bus) parameters of the ONS 15216 EDFA2.

Syntax

SET-TH-ENV:[<tid>]:<aid>:<ctag>::<thresholdtype>,<thresholdvalue>[,,];

Example 9-49 SET-TH-ENV Command

Amp01:ONS15216 EDFA2> SET-TH-ENV:Amp01:PWR-A:100::PWRBUSMIN,450;

Table 9-53 SET-TH-ENV Syntax Description

Parameter	Syntax	Description
aid		PWR-A, PWR-B, and ALL have same input effect.
	PWR-A	Sets Power Bus A and Power Bus B.
	PWR-B	Sets Power Bus A and Power Bus B.
	ALL	Any or all of the preceding (command input only).

Table 9-53 SET-TH-ENV Syntax Description (continued)

Parameter	Syntax	Description
threshholdtype and thresholdvalue		Type of threshold that is to be set. The threshold is set to the <i>thresholdvalue</i> that follows the comma. Possible to specify values for one or more of the following:
pairs	PWRBUSMIN	Power bus minimum voltage (cerent15216EdfaPowerBusDCVoltageMin).
		thresholdvalue can be between 350 and 700, with default of 400, in units of -10 VDC.
		The power bus threshold has a 1.0V tolerance and a 1.0V hysteresis. If the minimum threshold is configured at 400 (-40 VDC), the alarm will not raise until the voltage goes below -39 VDC and will not clear until the voltage goes above -41VDC.
	PWRBUSMAX	Power bus maximum voltage (cerent15216EdfaPowerBusDCVoltageMax).
		thresholdvalue can be between 350 and 700, with default of 570, in units of -10 VDC.
		The power bus threshold has a 1.0V tolerance and a 1.0V hysteresis. If the maximum threshold is configured at 570 (-57 VDC), the alarm will not raise until the voltage goes above -58 VDC and will not clear until the voltage goes below -56 VDC.

9.7.47 SET-TH-EQPT

Command

SET-TH-EQPT

Sets general threshold values for the ONS 15216 EDFA2.

Syntax

SET-TH-EQPT:[<tid>]:<aid>:<ctag>::<thresholdtype>,<thresholdvalue>[,,];

Example 9-50 SET-TH-EQPT Command

Amp01:ONS15216 EDFA2> SET-TH-EQPT:Amp01:ALL:123::MAXCTMP,60;

Table 9-54 SET-TH-EQPT Syntax Description

Parameter	Syntax	Description
aid		EQPT and ALL have same input effect.
	EQPT	General parameters of the ONS 15216 EDFA2 (not directly affecting optical signal or power bus).
	ALL	Any or all of the preceding (command input only).

Table 9-54 SET-TH-EQPT Syntax Description (continued)

Parameter	Syntax	Description
threshholdtype and thresholdvalue pairs	string	Type of threshold that is to be set. The threshold is set to the <i>thresholdvalue</i> that follows the comma. Possible to specify values for one or more of the following:
	MAXCTMP	Maximum case temperature (cerent15216EdfaCtmpMax).
		thresholdvalue can be between 20 and 70, with default of 65 in units of °C.
	MAXCTMPHYST	Maximum case temperature hysteresis (cerent15216EdfaCtmpMaxHysteresis).
		thresholdvalue can be between 0 and 10, with default of 1, in units of °C.
	MINCTMP	Minimum case temperature (cerent15216EdfaCtmpMin).
		thresholdvalue can be between -10 and 10, with default of -5, in units of °C.
	MINCTMPHYST	Minimum case temperature hysteresis (cerent15216EdfaCtmpMinHysteresis).
		thresholdvalue can be between 0 and 10, with default of 1, in units of °C.

9.7.48 STA-LOCL-RST

Command

STA-LOCL-RST

Instructs the ONS 15216 EDFA2 to restore all the manufacturing default settings. The files on the flash file system (FFS), the date and time, the sid/tid name (*name*), and the values of manufacturing calibration are not affected. This command must be followed by the **INIT-SYS** command to take effect.



This command resets the IP address, deletes the user directory, reverts CISCO15 to the default password, and resets other parameters to restore the unit to its state as shipped from manufacturing.

Syntax

STA-LOCL-RST:[<tid>]::<ctag>;

Example 9-51 STA-LOCL-RST Command

Amp01:ONS15216 EDFA2> STA-LOCL-RST:Amp01::10;



Troubleshooting

This chapter presents basic fault information and diagnosis (troubleshooting) procedures for the 2.1.0, 2.2.1, and 2.3.0 product releases of the Cisco ONS 15216 EDFA2. Only TL1 information about the alarm notifications and commands is provided.

This chapter describes the behavior of the ONS 15216 EDFA2 in the most expected troubleshooting situations. It does not address all possible causes of a particular situation or all possible solutions. For additional help, please review the *Release Notes* for the software version(s) being used (see "Obtaining Documentation" section on page xix).

If a situation is experienced that cannot be resolved, contact the Cisco Technical Assistance Center (TAC) for help (see "Obtaining Technical Assistance" section on page xx). For all interactions with the Cisco TAC, have the current ONS 15216 EDFA2 status prepared as described in the "Status Information Needed by Cisco TAC" section on page 10-11.

This chapter includes the following sections:

- Alarm Indicators
 - LEDs and Office Alarms
 - Optical Alarms
 - Equipment Alarms
 - Environmental Alarms
- Troubleshooting Typical Scenarios
 - No Output Power after Adjusting Gain Settings
 - 2.0.1 to 2.2.1 Upgrade Attempt
 - Image File Download Incomplete
 - Boot Up Failure
 - No Response from RS-232 Port
 - No Response from LAN Port
 - LAN Port Activity LED Stays On
 - Lost Password
- Status Information Needed by Cisco TAC

10.1 Alarm Indicators

10.1.1 LEDs and Office Alarms

The front panel of the ONS 15216 EDFA2 has five LEDs:

- POWER
- FAIL
- LOS
- Ethernet socket (2)

On the left side of the front panel of the ONS 15216 EDFA2 are the POWER, FAIL, and LOS alarm LEDs. The Ethernet LEDs are located at the top left and right sides of the Ethernet LAN port. When the module is powered on, a LED test is performed.

The POWER, FAIL, and LOS LEDs correspond to Office Alarm conditions sent via the RJ-45 ALARM port (if used). For additional alarm contact pinout information, see the "Alarm Out Relay Interface (RJ-45)" section on page 3-5.

10.1.1.1 POWER LED (Green)

The POWER LED is green when on. This LED functions as follows:

- On: -48 VDC power supply is within tolerance. (Power Bus A and B are powered normally.)
- Off: If in duplex mode, both Power Bus A and B have failed (below -40 VDC) and remain below the minimum turn-on supply voltage (-43 VDC). If in simplex mode, Power Bus A has failed (below -40 VDC) and remains below the minimum turn-on supply voltage (-43 VDC). Note that the power bus turn-off threshold has a 1.0V tolerance.
- Flashing: PWRBUSA or PWRBUSB alarm. If in duplex mode, Power Bus A, or B, or both are out of the user-settable tolerance range. If in simplex mode, Power Bus A is out of the user-settable tolerance range. The tolerance range is defined by PWRBUSMIN and PWRBUSMAX. The power bus alarm threshold has a 1.0V tolerance and a 1.0V hysteresis.

If flashing, the problem may be an inappropriate setting of the Power Bus alarm or a power failure. First, check the alarm thresholds using RTRV-TH-ENV. The default values are POWERBUSMIN=400 (-40 VDC) and POWERBUSMAX=570 (-57 VDC). If the POWER LED is flashing, it means that the current voltage applied to one of the power buses is outside that range. The command RTRV-ALARM-ENV responds with which POWERBUS is outside of the range. If Power Bus B is absent on purpose, use the command ED-ENV to set the POWERBUSMODE to SIMPLEX. If all the settings are correct, verify the DC voltage of the power source.

Office Alarm: In the off condition, the first pair (0) of alarm relay contacts in the RJ-45 ALARM connector changes from a normally open condition to a closed condition. The LED and alarm relay automatically reset when the alarm condition clears.

In the flashing condition, the fourth pair (3) of alarm relay contacts in the RJ-45 ALARM connector changes from a normally open condition to a closed condition. The LED and alarm relay automatically reset when the alarm condition clears.

10.1.1.2 FAIL LED (Red)

The FAIL LED is red when on. This LED indicates all alarm conditions except POWER and LOS, which have their own LEDs. The FAIL LED functions as follows:

- Off: The gain, output power, case temperature, laser pump current, and laser pump temperature are all within their specified ranges (or -48 VDC power has failed).
- On: GAIN, LPOUT, CTMP, LCRNT1, LCRNT2, LTMP1, and/or LTMP2 alarm. The gain, output power, case temperature, laser pump current, and/or laser pump temperature are out of tolerance. (A major internal failure has occurred.)

If on, access the ONS 15216 EDFA2 to determine which alarms have occurred. See the sections Optical Alarms, Equipment Alarms, and Environmental Alarms that follow for information about how to troubleshoot a particular alarm.

Office Alarm: In the on condition, the second pair (1) of alarm relay contacts in the RJ-45 ALARM connector changes from a normally open to a closed condition. The LED and alarm relay automatically reset when the alarm condition clears.

10.1.1.3 LOS LED (Yellow)

The Loss of Signal (LOS) LED is yellow when on. This LED functions as follows:

- Off: The optical input power is above the user-settable minimum threshold (or –48 VDC power has failed).
- On: LOS alarm. The optical input power to the ONS 15216 EDFA2 is below the threshold defined by LOSTH. The value of LOSHYST provides the hysteresis required for the alarm to clear.

If on, see the Optical Alarms section for information about how to troubleshoot the LOS alarm.

Office Alarm: In the on condition, the third pair (2) of alarm relay contacts in the RJ-45 ALARM connector changes from a normally open condition to a closed condition. The LED and alarm relay automatically reset when the alarm condition clears.

10.1.1.4 Ethernet Socket LEDs

Two LEDs are located at the top left and right sides of the Ethernet socket (LAN port). These LEDs are both green. These LEDs function as follows:

- If the left Ethernet socket LED is on, the link is up.
- If the right Ethernet socket LED is on or flashing, there is Ethernet activity (traffic).



If the system is powered up without an Ethernet cable in the Ethernet socket (LAN port), the activity LED (right side) turns on and remains on even if there is not Ethernet traffic. See "LAN Port Activity LED Stays On" section on page 10-9.

10.1.2 Optical Alarms

The ONS 15216 EDFA2 amplifier has three main categories of alarms: optical (DWDM), equipment (EQPT), and environmental (ENV). The optical alarms are directly related to the signal amplification and are usually service affecting. The ONS 15216 EDFA2 has three Optical alarms:

- LOS
- GAIN
- LPOUT



Most optical failures are due to dirty or damaged connectors, so it is very important to clean all connectors. Note that there is a connector inside the transmission equipment and that a problem may come from there as well as from the patchcord.



Follow all directions and warning labels when working with optical fibers. To prevent eye damage, never look directly into a fiber or connector.

10.1.2.1 LOS (Loss of Signal) Alarm

This alarm is generated when the input signal is below the value of LOSTH. The value of LOSHYST provides the hysteresis required for the alarm to clear. Possible causes for this alarm are:

- Input power is below threshold value: Verify that the threshold value is set to the correct value for the particular ONS 15216 EDFA2 application (RTRV-TH-DWDM). Read the input power using the RTRV-DWDM command.
- No optical signal is present at the input (RTRV-DWDM): Verify that the transmitter is working correctly and that the upstream fiber is not broken (RTRV-DWDM).
- Power meter value is higher than the reading of the ONS 15216 EDFA2 software: Clean connector
 of fiber patchcord as well as the one from inside the ONS 15216 EDFA2 by removing the fiber
 access panel.



Follow all directions and warning labels when working with optical fibers. To prevent eye damage, never look directly into a fiber or connector.

10.1.2.2 GAIN (Gain Out of Range) Alarm

This alarm is only valid when the ONS 15216 EDFA2 is in GAINTEMP mode. It occurs when the value of OVERALLGAINMEASURED has deviated more than 1.25 dB from the manufacturer-defined set point's allowable range. This condition has a 0.25 dB hysteresis.

The GAIN alarm is also triggered if the value of INPWRDBM goes outside the manufacturer-defined range by more than 0.7 dB. This condition has a 0.2 dB hysteresis.

Use the RTRV-DWDM command to retrieve the values of OVERALLGAINMEASURED and INPWRDBM.

If both GAIN and LOS alarm conditions occur at the same time, only the LOS alarm is generated via TL1. The GAIN alarm has a soak period of 1-2 seconds before being raised or cleared.

Possible causes for this alarm are:

- Input power is out of range: Verify that for the current gain setting, the input power is within the range. For example, if the Gain = 22, then the input range is -27 to -5 dBm. Every dB taken from the Gain is added to the input range, so if the Gain =21, then the input range is -26 to -4 dBm.
- VOA attenuation is drifting out of range: Verify that the VOA set value approximately equals the VOA current value.

To determine this, you must use the ASH shell. You can begin an ASH Telnet session using the IP address of the ONS 15216 EDFA2 followed by port 8023.

```
telnet ONS_15216_EDFA2_IP_Address 8023
```

The following formula provides the setting of the VOA attenuation:

```
"VOA set value (in units of 10 dB)" =
```

The value of cerent15216EdfaPumpStatusGain 1 is the fixed gain of the amplifier module. The value of cerent15216EdfaConstGainOverallGain is the set target gain. Note that the minimum VOA value is approximately 1 dB, which corresponds to the maximum Gain of approximately 22 dB.

The following formula provides the current value of the VOA attenuation:

```
"VOA current value (in units of 100 dB)" =
```

The value of cerent15216EdfaInPowerdBm (INPWRDBM) is the current signal power at the input before the VOA. The value of cerent15216EdfaPumpStatusInPowerdBm 1 is the signal power after the VOA.

If the "VOA set value" is different than "VOA current value" by more than a typical variation of up to 0.5 dB, the unit must be returned to Cisco for repair.

10.1.2.3 LPOUT (Loss of Output Power) Alarm

This alarm is valid only when the ONS 15216 EDFA2 is in OPWR mode, which is rare because this mode applies to few applications and is generally not recommended. This alarm occurs if the unit is in OPWR mode and the output power is deviating more than the value of LPOUTDEV from the value of LPOUTSETPT. The value of LPOUTHYST is used to clear the alarm. Use RTRV-TH-DWDM to find the threshold values.

If both LPOUT and GAIN or LOS alarm conditions occur at the same time, only the GAIN or LOS alarm is generated via TL1.

Possible causes for this alarm are:

- The input power may be too low to achieve the output power setting: Reduce the value of PUMP2CTRLVALUE using the ED-DWDM command until the alarm clears.
- The LPOUTDEV value may be set too low for practical use: Increase the value of LPOUTDEV using the RTRV-TH-DWDM command.

[&]quot;snmp attribute get local cerent15216EdfaPumpStatusGain 1" -

[&]quot;snmp attribute get local cerent15216EdfaConstGainOverallGain"

[&]quot;snmp attribute get local cerent15216EdfaInPowerdBm" -

[&]quot;snmp attribute get local cerent15216EdfaPumpStatusInPowerdBm 1"

10.1.3 Equipment Alarms

The ONS 15216 EDFA2 amplifier has three main categories of alarms: optical (DWDM), equipment (EQPT), and environmental (ENV). The equipment alarms are directly related to general equipment conditions in the unit. The ONS 15216 EDFA2 has five equipment alarms:

- CTMP
- LCRNT1
- LCRNT2
- LTMP1
- LTMP2

10.1.3.1 CTMP (Case Temperature Out of Range) Alarm

This alarm occurs when the case temperature is out of the threshold range as defined by MINCTMP and MAXCTMP. The values of MINCTMPHYST and MAXCTMPHYST provide the hysteresis required for the alarm to clear. Possible causes for this alarm are:

- The Min and Max thresholds may not reflect the ambient temperature where the ONS 15216 EDFA2 is located: Use RTRV-TH-EQPT to get the Min and Max temperature threshold and change the threshold using SET-TH-EQPT.
- The ambient temperature is too high for a legitimate case temperature alarm to clear: Shut down the ONS 15216 EDFA2 and allow time for it to cool, and do not repower it until the ambient temperature is reduced.

10.1.3.2 LCRNT1 and LCRNT2 (Excessive Pump Current) Alarms

These alarms occur when the input power exceeds input range and the ONS 15216 EDFA2 is overdriving the pump laser to try to get the target Gain value. The manufacturer defines this condition as the drive current at greater than 95% of end of life value. The current must drop to 90% of the end-of-life value for the alarm to clear. Possible causes for this alarm are:

- The input power is too high for the gain setting: Reduce the input power by using an external attenuator or by changing the OVERALLGAIN value using the ED-DWDM command.
- One pump laser is degrading: The unit needs to be replaced. Contact the Cisco TAC.

10.1.3.3 LTMP1 and LTMP2 (Excessive Pump Temperature) Alarms

These alarms occur when the pump laser has reached a critical temperature threshold. That is, the chip temperature is deviating more than 10 degrees C from the manufacturer-defined set point.

- Ambient temperature is too high so the laser can't cool down: This condition is usually associated with a CTMP alarm. See the CTMP (Case Temperature Out of Range) Alarm section above.
- The ONS 15216 EDFA2 has been operating with excessive pump current for a long period of time, causing the pump(s) to overheat: This condition is usually associated with a LCRNT1 or LCRNT2 alarm. See the LCRNT1 and LCRNT2 (Excessive Pump Current) Alarms section above.

10.1.4 Environmental Alarms

The ONS 15216 EDFA2 amplifier has three main categories of alarms: optical (DWDM), equipment (EQPT), and environmental (ENV). The environmental alarms are directly related to the power bus voltage. The ONS 15216 EDFA2 has two equipment alarms:

- PWRBUSA
- PWRBUSB

10.1.4.1 PWRBUSA and PWRBUSB (Power Bus) Alarms

These alarms occur when the Power Bus voltage is out of the threshold range as defined by PWRBUSMIN and PWRBUSMAX. The power bus threshold has a 1.0V tolerance and a 1.0V hysteresis. The 1.0V tolerance prevents most early alarm conditions due to a potential ±1.5V inaccuracy in the ONS 15216 EDFA2 voltage measurement.

The problem may be an inappropriate setting of the Power Bus alarm or a power failure. First, check the alarm thresholds using RTRV-TH-ENV. The default values are PWRBUSMIN=400 (-40 VDC) and PWRBUSMAX=570 (-57 VDC). If the POWER LED is flashing, it means that the current voltage applied to one of the power buses is outside that range. The command RTRV-ALARM-ENV responds with which power buses outside of the range. If Power Bus B is not being used, check that PWRBUSMODE=SIMPLE using RTRV-TH-ENV. If all the settings are correct, then verify the DC voltage of the power source.

10.2 Troubleshooting Typical Scenarios

10.2.1 No Output Power after Adjusting Gain Settings

This issue occurs only with software version 2.1.0.

Release Notes 2.1.0 Caveat CSCdy50894

Issue: No output power after adjusting gain setting.

Description: The VOA pre-attenuator is stuck at maximum attenuation if the gain setting is modified when the input power is below the minimum signal level.

Workaround: Use the following series of sample commands to recover from the VOA being stuck at high attenuation:

For TL1:

```
name:ONS15216 EDFA2> ED-DWDM:name:all:100:::PUMP1CTRLMODE=PWR,PUMP1CTRLVALUE=50;
name:ONS15216 EDFA2> ED-DWDM:name:all:101:::PREATT=10;
name:ONS15216 EDFA2> ED-DWDM:name:all:102:::PUMP1CTRLMODE=GAINTEMP;
name:ONS15216 EDFA2> ED-DWDM:name:all:103:::OVERALLGAIN=160;
```

For ASH:

```
ash:hostname:ONS15216 EDFA2> snmp attribute set local cerent15216EdfaPumpCfgConstPumpPower 1 50
ash:hostname:ONS15216 EDFA2> snmp attribute set local cerent15216EdfaPumpCfgControlMode 1 constPower
ash:hostname:ONS15216 EDFA2> snmp attribute set local cerent15216EdfaVariableGainPreAttenuation 10
ash:hostname:ONS15216 EDFA2> snmp attribute set local cerent15216EdfaConstGainOverallGain 160
```

10.2.2 2.0.1 to 2.2.1 Upgrade Attempt

To achieve a smooth software upgrade, the ONS 15216 EDFA2 must first get upgraded from software version v2.0.1 to v2.1.0 before being upgraded from v2.1.0 to v2.2.1.

If a unit has been upgraded directly from v2.0.1 to v2.2.1, some features of v2.2.1 may not operate properly. In addition, the CISCO15 user has only read write access and cannot perform administrative commands.

To fix this, the software must be reverted back to v2.0.1 using the uninstall procedure described in the release notes, and then all firmware and software upgrade procedures must be performed in series, from v2.0.1 to v2.1.0 and then from v2.1.0 to v2.2.1. See the 2.1.0 and 2.2.1 *Release Notes* for the procedures.

10.2.3 Image File Download Incomplete

If there is insufficient space in the flash file system (FFS) during an image file download, the ONS 15216 EDFA2 may report that the download has completed successfully even though the file is incomplete. Follow the upgrade instructions precisely to ensure that the file downloads completely and the file length is checked.

If a new image does not boot correctly, check its file size using the ASH **ffs file list** command. The 2.0.1 image should be 1,683,299 bytes, the 2.1.0 image should be 2,021,467 bytes, and the 2.2.1 image should be 1,963,195 bytes. See the 2.3.0 *Release Notes* for the 2.3.0 image file size.

If the file length is incorrect, delete the file, clear FFS space, and download the image file again. See the 2.1.0, 2.2.1, and 2.3.0 *Release Notes* for the procedures.

10.2.4 Boot Up Failure

If the primary image fails to boot, the ONS 15216 EDFA2 boots the second image. If both fail, the ONS 15216 EDFA2 continues to try to alternately boot the images unsuccessfully.

If this occurs, the cause could be either corrupt or incomplete images, or incorrectly addressed or named boot entries. Follow the instructions below to correct these problems.



If the ONS 15216 EDFA2 firmware is not version 2.3.14 or greater and the software has not been upgraded to 2.1.0 or greater, the CISCO15 user resets to read_write access level, not read_write_admin, which has full administrative control. Contact the Cisco TAC for assistance.

- **Step 1** Connect to the RS-232 (EIA/TIA-232) port.
- **Step 2** Open HyperTerminal. (HyperTerminal can be found in the Microsoft Windows Accessories menu.)
- **Step 3** While the dots are present in the HyperTerminal window during the reboot process, enter **Ctrl C** on the keyboard.

The ONS 15216 EDFA2 should boot from the firmware image. The prompt is %.

Step 4 At the hostname prompt, enter the following command within 60 seconds of rebooting:

hostname:edfaboot% login CISCO15
hostname:edfaboot% password

Step 5 At the hostname prompt, enter the following command:

hostname:edfaboot% ffs file list

Determine which image files are present. Ensure that there is enough space on the FFS for two images and that the images are complete. The 2.0.1 image should be 1,683,299 bytes, the 2.1.0 image should be 2,021,467 bytes, and the 2.2.1 image should be 1,963,195 bytes. See the 2.3.0 *Release Notes* for the 2.3.0 image file size. Use the **ffs file delete** command to remove any unwanted files as needed. Use the **network host ftp** command to download new images as needed.

Step 6 At the hostname prompt, enter the following command:

hostname:edfaboot% srom cfg boot display

Check that the entries are complete and accurately reflect the image file names. Use the **srom cfg boot modify** command to correct the boot entries as needed.

Step 7 When the problems with the images and boot entries have been completed, enter the following command:

hostname:edfaboot% processor reset

The ONS 15216 EDFA2 should boot up properly. If not, use this procedure again to correct any remaining problems.

10.2.5 No Response from RS-232 Port

If the ONS 15216 EDFA2 does not respond when connected to the RS-232 (EIA/TIA-232) port, check that the physical connection is good, that power is supplied to the unit (POWER LED is on or flashing), that the DB-9 pinout is correct (see "PC Connection via Modem" section on page 3-14), that the port speed and communications configuration are correct (see "Serial Connection Procedure" section on page 3-7), and that any terminal server settings (if used) are correct.

10.2.6 No Response from LAN Port

If the ONS 15216 EDFA2 does not respond on the RJ-45 LAN port, check that the physical connection is good, that power is supplied to the unit (POWER LED is on or flashing), that the IP address and subnet mask are correct (RTRV-NE-GEN command from RS-232 port), and that the application (Telnet) is trying to access the correct IP address.

Check the two LAN port LEDs to be sure that there is a connection to the unit (the left Ethernet socket LED is on) and that traffic is flowing (the right Ethernet socket LED is on or flashing). If the unit is not booting correctly and is continuously resetting itself, you must us the RS-232 port to address the issue as detailed in the "Boot Up Failure" section on page 10-8.

10.2.7 LAN Port Activity LED Stays On

Release Notes 2.1.0, 2.2.1, and 2.3.0 Caveat CSCdx41604

Issue: Ethernet activity LED initialization.

Description: When powered up without an Ethernet cable, the activity light remains on.

Work Around: The Ethernet activity light works correctly when connected to the network.

10.2.8 Lost Password

If the root password for CISCO15 is lost, there is a procedure to reset it to regain full administrative control of the ONS 15216 EDFA2. The user must be connected to the ONS 15216 EDFA2 by serial communication, reset the power to the unit, and perform a series of commands within 60 seconds of rebooting, according to the following procedure. This procedure resets the default user password only; no other settings are affected.



The ONS 15216 EDFA2 ceases its optical amplification function when power is off during this process. Traffic should be rerouted before this procedure begins.



If the ONS 15216 EDFA2 firmware is not version 2.3.14 or greater and the software has not been upgraded to 2.1.0 or greater, the CISCO15 user resets to read_write access level, not read_write_admin, which has full administrative control. Contact the Cisco TAC for assistance.

- **Step 1** Connect to the RS-232 (EIA/TIA-232) port.
- **Step 2** Open HyperTerminal. (HyperTerminal can be found in the Microsoft Windows Accessories menu.)
- **Step 3** Perform hard power reset of the ONS 15216 EDFA2 (disconnect and reconnect power).
- **Step 4** While the dots are present in the HyperTerminal window during the reboot process, enter **Ctrl C** on the keyboard.

The ONS 15216 EDFA2 should boot from the firmware image. The prompt is %.

Step 5 At the hostname prompt, enter the following command within 60 seconds of rebooting:

hostname:edfaboot% user passwd set CISCO15 default

Step 6 At the hostname prompt, enter the following command:

hostname:edfaboot% login CISCO15
Password =
<enter>

Step 7 At the hostname prompt, enter the following command:

hostname:edfaboot% processor reset

After the processor reset, the default CISCO15 login password will be the default (the Enter key).

10.3 Status Information Needed by Cisco TAC

To get the most from an interaction with the Cisco Technical Assistance Center (TAC), the status information of the ONS 15216 EDFA2 should be collected in advance.

The following commands should be issued, and pasted into a text file.

- RTRV-INV: (RTRV-INV::ALL:123;)
- RTRV-NE-GEN: (RTRV-NE-GEN:::123;)
- RTRV-ALM-ALL: (RTRV-ALM-ALL:::123::;)
- RTRV-ALM-ENV: (RTRV-ALM-ENV::ALL:123::;)
- RTRV-DWDM (RTRV-DWDM::ALL:123;)
- RTRV-ENV: (RTRV-ENV::ALL:123;)
- RTRV-TH-DWDM: (RTRV-TH-DWDM::ALL:123::;)
- RTRV-TH-ENV: (RTRV-TH-ENV::ALL:123::;)
- RTRV-TH-EQPT: (RTRV-TH-EQPT::ALL:123::;)

Status Information Needed by Cisco TAC



Regulatory Compliance and Safety Information

Regulatory Compliance

Table A-1 Regulatory Standards Compliance

Discipline	Standard	Description
EMC	ETS 300 132-2: 1996	Power supply interface at the input to telecommunications equipment; Part 2: Operated by direct current (DC)
	ACA AS/NZS3548	Conducted Emissions - Class B
		Radiated Emissions - Class B
	EN 300 386-2:1997	
	EN 55022: 1995 Amendments A1 and A2	
	EN 50082-2:1997	
	EN 61000-4-2:1995	
	EN 61000-4-3: 1997	
	ENV 50204: 1996	
	EN 61000-4-4: 1995	
	EN 61000-4-5: 1995	
	EN 61000-4-6: 1996	
	FCC Title 47 of the CFR, Part 15, Subpart B for a Class B Digital Device	Electromagnetic Compatibility - Radiated Emissions for a Class B Digital Device
	NEBS GR-1089-CORE Issue 2,	Conducted Emissions Requirement
	December 1997, with Revision 1, February 1999 Sections 2 and 3	Radiated Emissions Requirement
	VCCI V-1/93. 11, V-2/97. 04, V-4/97, R-1225 and C-1287	VCCI Class B ITE, Radiated Emissions

Table A-1 Regulatory Standards Compliance (continued)

Discipline	Standard	Description
Safety	IEC 60950	
	EN 60950	
	UL 60950	
	CSA-C22.2 No. 60950	
	TS 001	
	AS/NZS 3260	
Environmental	ETS 300 019-2-1	Storage Temperature Test
	ETS 300 019-2-2	Transportation Test
	ETS 300 019-2-3	Operation Test
	ETS 300 019-2-4 pr A1	Waveform Test - Zone 4 Profile
	GR-63-Core, Issue 1, October 1995 Section 5.1, 5.4 and 5.5	
Telecom	NEBS GR-1089-CORE Issue 2, December 1997 with Revision 1, February 1999 Type 2 Equipment	Sections 4.2, 4.5, 4.6, 5.2, 5.3, 5.4, 6.0, 7.2, 7.3, 7.4, 7.5, 7.6, 8.1, 8.2, 9.1, 9.2, 9.3, 9.4, 9.5, 9.6, 9.7, 9.8, 9.10
	Network Equipment Development Standards (NEDS) MLID #9069, September 28, 2001, Version 3.1.1	

Translated Safety Warnings

This appendix contains the translated warnings that are required for this publication. These warnings are required to comply with the regulatory agency requirements of several countries.

The translated safety warnings are listed in the following order:

- 1. English
- 2. Dutch
- 3. Finnish
- 4. French
- 5. German
- 6. Italian
- 7. Norwegian
- 8. Portuguese
- 9. Spanish
- 10. Swedish
- **11.** Chinese (not all warnings translated)
- **12.** Japanese (not all warnings translated)
- **13.** Korean (not all warnings translated)

The safety warnings contained in this document are:

- Warning Definition
- DC Power Supply Warning
- Installation Warning
- Power Cord Warning
- No On/Off Switch Warning
- SELV Circuit Warning
- Laser Radiation Warning
- Laser Beam Warning
- Power Cabling Warning
- Grounded Equipment Warning
- Ground Connection Warning
- Jewelry Removal Warning
- Qualified Personnel Warning
- Supply Circuit Warning
- Invisible Laser Radiation Warning
- Incorrect Connection Warning
- Ground Conductor Warning
- Voltages on DC-input Power Supply Terminals
- More Than One Power Supply
- Cisco ONS 15216 EDFA2 Rack Installation
- Exposed DC Power Wire Warning
- 48 VDC Power System
- Chassis Power Connection
- Cisco ONS 15216 EDFA2 Temperature Requirement
- VCCI Compliance for Class B Equipment
- SELV-IEC 60950 DC Power Supply Warning
- Cisco ONS 15216 EDFA2 Power Circuit Overload Warning
- Product Disposal Warning
- Energy Hazard
- Unit Grounding Protection Warning
- DC Power Disconnection Warning
- Ground Wire Warning
- Declaration of Conformity with Regard to the Directives 73/23/EEC and 89/336/EEC as amended by Directive 93/68/EEC
- Declaration of Conformity to R&TTE Directive 1999/5/EEC for the European Community, Switzerland, Norway, Iceland and Liechtenstein
- Class B EMC Warning

- Safety Requirements Warning
- Laser Radiation Warning
- Fiber Disconnect Sequence Warning
- Optical Connector Warning
- Optical Connector Disconnect Warning
- Eye Damage Warning
- Static Electricity Warning
- Connector Cleaning Warning
- Cable Connection Sequence Warning
- Module Removal Warning
- DC Power SELV Requirement Warning
- Reinforced Insulation Warning
- Power Supply Voltage Warning
- DC Power Supply Connection Warning

Warning Definition



Warning

This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents. To see translations of the warnings that appear in this publication, refer to the Regulatory Compliance and Safety Information document that accompanied this device.

Waarschuwing

Dit waarschuwingssymbool betekent gevaar. U verkeert in een situatie die lichamelijk letsel kan veroorzaken. Voordat u aan enige apparatuur gaat werken, dient u zich bewust te zijn van de bij elektrische schakelingen betrokken risico's en dient u op de hoogte te zijn van standaard maatregelen om ongelukken te voorkomen. Voor vertalingen van de waarschuwingen die in deze publicatie verschijnen, kunt u het document *Regulatory Compliance and Safety Information* (Informatie over naleving van veiligheids- en andere voorschriften) raadplegen dat bij dit toestel is ingesloten.

Varoitus

Tämä varoitusmerkki merkitsee vaaraa. Olet tilanteessa, joka voi johtaa ruumiinvammaan. Ennen kuin työskentelet minkään laitteiston parissa, ota selvää sähkökytkentöihin liittyvistä vaaroista ja tavanomaisista onnettomuuksien ehkäisykeinoista. Tässä julkaisussa esiintyvien varoitusten käännökset löydät laitteen mukana olevasta *Regulatory Compliance and Safety Information*-kirjasesta (määräysten noudattaminen ja tietoa turvallisuudesta).

Attention

Ce symbole d'avertissement indique un danger. Vous vous trouvez dans une situation pouvant causer des blessures ou des dommages corporels. Avant de travailler sur un équipement, soyez conscient des dangers posés par les circuits électriques et familiarisez-vous avec les procédures couramment utilisées pour éviter les accidents. Pour prendre connaissance des traductions d'avertissements figurant dans cette publication, consultez le document Regulatory Compliance and Safety Information (Conformité aux règlements et consignes de sécurité) qui accompagne cet appareil.

Warnung

Dieses Warnsymbol bedeutet Gefahr. Sie befinden sich in einer Situation, die zu einer Körperverletzung führen könnte. Bevor Sie mit der Arbeit an irgendeinem Gerät beginnen, seien Sie sich der mit elektrischen Stromkreisen verbundenen Gefahren und der Standardpraktiken zur Vermeidung von Unfällen bewußt. Übersetzungen der in dieser Veröffentlichung enthaltenen Warnhinweise finden Sie im Dokument Regulatory Compliance and Safety Information (Informationen zu behördlichen Vorschriften und Sicherheit), das zusammen mit diesem Gerät geliefert wurde.

Avvertenza

Questo simbolo di avvertenza indica un pericolo. La situazione potrebbe causare infortuni alle persone. Prima di lavorare su qualsiasi apparecchiatura, occorre conoscere i pericoli relativi ai circuiti elettrici ed essere al corrente delle pratiche standard per la prevenzione di incidenti. La traduzione delle avvertenze riportate in questa pubblicazione si trova nel documento Regulatory Compliance and Safety Information (Conformità alle norme e informazioni sulla sicurezza) che accompagna questo dispositivo.

Advarsel

Dette varselsymbolet betyr fare. Du befinner deg i en situasjon som kan føre til personskade. Før du utfører arbeid på utstyr, må du vare oppmerksom på de faremomentene som elektriske kretser innebærer, samt gjøre deg kjent med vanlig praksis når det gjelder å unngå ulykker. Hvis du vil se oversettelser av de advarslene som finnes i denne publikasjonen, kan du se i dokumentet Regulatory Compliance and Safety Information (Overholdelse av forskrifter og sikkerhetsinformasjon) som ble levert med denne enheten.

Aviso

Este símbolo de aviso indica perigo. Encontra-se numa situação que lhe poderá causar danos físicos. Antes de começar a trabalhar com qualquer equipamento, familiarize-se com os perigos relacionados com circuitos eléctricos, e com quaisquer práticas comuns que possam prevenir possíveis acidentes. Para ver as traduções dos avisos que constam desta publicação, consulte o documento *Regulatory Compliance and Safety Information* (Informação de Segurança e Disposições Reguladoras) que acompanha este dispositivo.

¡Advertencia!

Este símbolo de aviso significa peligro. Existe riesgo para su integridad física. Antes de manipular cualquier equipo, considerar los riesgos que entraña la corriente eléctrica y familiarizarse con los procedimientos estándar de prevención de accidentes. Para ver una traducción de las advertencias que aparecen en esta publicación, consultar el documento titulado *Regulatory Compliance and Safety Information* (Información sobre seguridad y conformidad con las disposiciones reglamentarias) que se acompaña con este dispositivo.

Varning!

Denna varningssymbol signalerar fara. Du befinner dig i en situation som kan leda till personskada. Innan du utför arbete på någon utrustning måste du vara medveten om farorna med elkretsar och känna till vanligt förfarande för att förebygga skador. Se förklaringar av de varningar som förkommer i denna publikation i dokumentet *Regulatory Compliance and Safety Information* (Efterrättelse av föreskrifter och säkerhetsinformation), vilket medföljer denna anordning.

DC Power Supply Warning



When stranded wiring is required, use approved wiring terminations, such as closed-loop or spade-type with upturned lugs. These terminations should be the appropriate size for the wires and should clamp both the insulation and conductor.

Waarschuwing

Wanneer geslagen bedrading vereist is, dient u bedrading te gebruiken die voorzien is van goedgekeurde aansluitingspunten, zoals het gesloten-lus type of het grijperschop type waarbij de aansluitpunten omhoog wijzen. Deze aansluitpunten dienen de juiste maat voor de draden te hebben en dienen zowel de isolatie als de geleider vast te klemmen.

Varoitus

Jos säikeellinen johdin on tarpeen, käytä hyväksyttyä johdinliitäntää, esimerkiksi suljettua silmukkaa tai kourumaista liitäntää, jossa on ylöspäin käännetyt kiinnityskorvat. Tällaisten liitäntöjen tulee olla kooltaan johtimiin sopivia ja niiden tulee puristaa yhteen sekä eristeen että johdinosan.

Attention

Quand des fils torsadés sont nécessaires, utiliser des douilles terminales homologuées telles que celles à circuit fermé ou du type à plage ouverte avec cosses rebroussées. Ces douilles terminales doivent être de la taille qui convient aux fils et doivent être refermées sur la gaine isolante et sur le conducteur.

Warnung

Wenn Litzenverdrahtung erforderlich ist, sind zugelassene Verdrahtungsabschlüsse, z.B. für einen geschlossenen Regelkreis oder gabelförmig, mit nach oben gerichteten Kabelschuhen zu verwenden. Diese Abschlüsse sollten die angemessene Größe für die Drähte haben und sowohl die Isolierung als auch den Leiter festklemmen.

Avvertenza

Quando occorre usare trecce, usare connettori omologati, come quelli a occhiello o a forcella con linguette rivolte verso l'alto. I connettori devono avere la misura adatta per il cablaggio e devono serrare sia l'isolante che il conduttore.

Advarsel

Hvis det er nødvendig med flertrådede ledninger, brukes godkjente ledningsavslutninger, som for eksempel lukket sløyfe eller spadetype med oppoverbøyde kabelsko. Disse avslutningene skal ha riktig størrelse i forhold til ledningene, og skal klemme sammen både isolasjonen og lederen.

Aviso

Quando forem requeridas montagens de instalação eléctrica de cabo torcido, use terminações de cabo aprovadas, tais como, terminações de cabo em circuito fechado e planas com terminais de orelha voltados para cima. Estas terminações de cabo deverão ser do tamanho apropriado para os respectivos cabos, e deverão prender simultaneamente o isolamento e o fio condutor.

¡Advertencia!

Cuando se necesite hilo trenzado, utilizar terminales para cables homologados, tales como las de tipo "bucle cerrado" o "espada", con las lengüetas de conexión vueltas hacia arriba. Estos terminales deberán ser del tamaño apropiado para los cables que se utilicen, y tendrán que sujetar tanto el aislante como el conductor.

Varning!

När flertrådiga ledningar krävs måste godkända ledningskontakter användas, t.ex. kabelsko av sluten eller öppen typ med uppåtvänd tapp. Storleken på dessa kontakter måste vara avpassad till ledningarna och måste kunna hålla både isoleringen och ledaren fastklämda.

Installation Warning

A	
Warning	Read the installation instructions before you connect the system to its power source.
Waarschuwing	Raadpleeg de installatie-aanwijzingen voordat u het systeem met de voeding verbindt.
Varoitus	Lue asennusohjeet ennen järjestelmän yhdistämistä virtalähteeseen.
Attention	Avant de brancher le système sur la source d'alimentation, consulter les directives d'installation.
Warnung	Lesen Sie die Installationsanweisungen, bevor Sie das System an die Stromquelle anschließen.
Avvertenza	Consultare le istruzioni di installazione prima di collegare il sistema all'alimentatore.
Advarsel	Les installasjonsinstruksjonene før systemet kobles til strømkilden.
Aviso	Leia as instruções de instalação antes de ligar o sistema à sua fonte de energia.
¡Advertencia!	Ver las instrucciones de instalación antes de conectar el sistema a la red de alimentación.
Varning!	Läs installationsanvisningarna innan du kopplar systemet till dess strömförsörjningsenhet.
警告	システムを電源に接続する前に、インストレーションについての説明書を必ずお読 みください。

Power Cord Warning

A	
Warning	This unit might have more than one power cord. To reduce the risk of electric shock, disconnect the two power supply cords before servicing the unit.
Waarschuwing	Dit toestel kan meer dan één netsnoer hebben. Om het risico van een elektrische schok te verminderen, dient u de stekkers van de twee netsnoeren uit het stopcontact te halen voordat u het toestel een servicebeurt geeft.
Varoitus	Tässä laitteessa saattaa olla useampi kuin yksi virtajohto. Irrota molemmat virtalähteestä tulevat johtimet ennen laitteen huoltamista, jotta vältät sähköiskun vaaran.
Attention	Il est possible que cette unité soit munie de plusieurs cordons d'alimentation. Pour éviter les risques d'électrocution, débrancher les deux cordons d'alimentation avant de réparer l'unité.
Warnung	Diese Einheit hat möglicherweise mehr als ein Netzkabel. Zur Verringerung der Stromschlaggefahr trennen Sie beide Netzgerätekabel ab, bevor Sie die Einheit warten.

Aviso

Avvertenza	Questa unità potrebbe essere dotata di più di un cavo di alimentazione. Per ridurre il rischio di
	scossa elettrica, scollegare i due cavi di alimentazione prima di procedere alla manutenzione
	dell'unità.

Advarsel Denne enheten kan være utstyrt med mer enn én strømledning. Koble fra de to strømledningene før det utføres reparasjonsarbeid på enheten for å redusere faren for elektriske støt.

Esta unidade poderá ter mais do que um cabo de alimentação. Para reduzir o risco de choque eléctrico, desligue os dois cabos de alimentação antes de efectuar reparações na unidade.

¡Advertencia! Puede ser que este equipo posea más de un cable de alimentación. Para reducir el riesgo de descarga eléctrica, desenchufar los dos cables antes de proceder al mantenimiento de la unidad.

Varning! Denna enhet kan vara försedd med mer än en nätsladd. För att minska risken för elektriska stötar skall båda nätsladdarna dras ur innan du utför underhållsarbete på enheten.

警告使用者 這台裝置可能有一條以上的電源線。為了減少觸電的危險,修理該裝置之前,請斷開兩條電源線。

警告 この装置には2本以上の電源コードが付いていることがあります。感電などの事故 防止のため、装置を扱う前に2本の電源コードを切り離してください。

주의 이 장치는 한 개 이상의 전력코드를 가진 것도 있습니다. 이 장치를 수리나 점검할 때는,감전을 방지하기 위해 사전에 두 개의 전원코드를 절연시키십시오.

No On/Off Switch Warning

	A
War	nina

Unplug the power cord before you work on a system that does not have an on/off switch.

Waarschuwing Voordat u aan een systeem werkt dat geen aan/uit schakelaar heeft, dient u de stekker van het netsnoer uit het stopcontact te halen.

Varoitus Ennen kuin teet mitään sellaiselle järjestelmälle, jossa ei ole kaksiasentokytkintä, kytke irti virtajohto.

Attention Avant de travailler sur un système non équipé d'un commutateur marche-arrêt, débrancher le cordon d'alimentation.

Warnung Bevor Sie an einem System ohne Ein/Aus-Schalter arbeiten, ziehen Sie das Netzkabel heraus.

Avvertenza Prima di lavorare su un sistema che non è dotato di un interruttore on/off, scollegare il cavo di alimentazione.

Advarsel Før det skal utføres arbeid på et system som ikke har en av/på-bryter, skal strømledningen trekkes

ut.

Aviso Antes de começar a trabalhar num sistema que não possua um interruptor ON/OFF, desligue o cabo

de alimentação.

¡Advertencia! Antes de trabajar sobre cualquier sistema que carezca de interruptor de Encendido/Apagado

(ON/OFF), desenchufar el cable de alimentación.

Varning! Dra ur nätsladden innan du utför arbete på ett system utan strömbrytare.

警告 オン/オフスイッチのない装置を扱う前には、必ず電源コードを抜いてください。

SELV Circuit Warning



The port labeled "Ethernet," "10BaseT," "Token Ring," "Console," and "AUX" are safety extra-low voltage (SELV) circuits. SELV circuits should only be connected to other SELV circuits. Because the BRI circuits are treated like telephone-network voltage, avoid connecting the SELV circuit to the telephone network voltage (TNV) circuits.

Waarschuwing De poorten die "Ethernet", "10BaseT", "Token Ring", "Console" en "AUX" zijn gelabeld, zijn

veiligheidscircuits met extra lage spanning (genaamd SELV = Safety Extra-Low Voltage).
SELV-circuits mogen alleen met andere SELV-circuits verbonden worden. Omdat de BRI-circuits op dezelfde manier als telefoonnetwerkspanning behandeld worden, mag u het SELV-circuit niet

verbinden met de telefoonnetwerkspanning (TNV) circuits.

Varoitus Portit, joissa on nimet "Ethernet", "10BaseT", "Token Ring", "Console" ja "AUX", ovat erityisen pienen

jännityksen omaavia turvallisuuspiirejä (SELV-piirejä). Tällaiset SELV-piirit tulee yhdistää ainoastaan muihin SELV-piireihin. Koska perusluokan liitäntöjen (Basic Rate Interface- eli BRI-liitännät) jännite vastaa puhelinverkoston jännitettä, vältä SELV-piirin yhdistämistä

puhelinverkoston jännitepiireihin (TNV-piireihin).

Attention Les ports étiquetés « Ethernet », « 10BaseT », « Token Ring », « Console » et « AUX » sont des

circuits de sécurité basse tension (Safety Extra-Low Voltage ou SELV). Les circuits SELV ne doivent être interconnectés qu'avec d'autres circuits SELV. Comme les circuits BRI sont considérés comme des sources de tension de réseau téléphonique, éviter de connecter un circuit SELV à un circuit de

tension de réseau téléphonique (telephone network voltage ou TNV).

Warnung Die mit "Ethernet", "10BaseT", "Token Ring", "Console" und "AUX" beschrifteten Buchsen sind

Sicherheitskreise mit Sicherheitskleinspannung (Safety Extra-Low Voltage, SELV). SELV-Kreise sollten ausschließlich an andere SELV-Kreise angeschlossen werden. Da die BRI-Kreise wie Telefonnetzspannungen behandelt werden, ist der SELV-Kreis nicht an Telefonnetzspannungskreise

(TNV) anzuschließen.

Avvertenza

Le porte contrassegnate da "Ethernet", "10BaseT", "TokenRing", "Console" e "AUX" sono circuiti di sicurezza con tensione molto bassa (SELV). I circuiti SELV devono essere collegati solo ad altri circuiti SELV. Dato che i circuiti BRI vengono trattati come tensioni di rete telefonica, evitare di collegare il circuito SELV ai circuiti in cui è presente le tensione di rete telefonica (TNV).

Advarsel

Utgangene merket "Ethernet", "10BaseT", "Token Ring", "Console" og "AUX" er lavspentkretser (SELV) for ekstra sikkerhet. SELV-kretser skal kun kobles til andre SELV-kretser. Fordi BRI-kretsene håndteres som telenettspenning, unngå å koble SELV-kretsen til kretser for telenettspenning (TNV).

Aviso

As portas "Ethernet", "10BaseT", "Token Ring", "Console", and "AUX" são circuitos de segurança de baixa tensão (SELV). Estes circuitos deverão ser apenas ligados a outros circuitos SELV. Devido ao facto de os circuitos BRI (Interface de Ritmo Básico) serem tratados como sendo de tensão equivalente à da rede telefónica, evite ligar o circuito SELV aos circuitos TNV (tensão de rede telefónica).

¡Advertencia!

Los puertos "Ethernet", "10BaseT", "Token Ring", "Console" y "AUX" son circuitos de muy baja señal que garantizan ausencia de peligro (Safety Extra-Low Voltage = SELV). Estos circuitos SELV deben ser conectados exclusivamente con otros también de tipo SELV. Puesto que los circuitos tipo BRI se comportan como aquéllos con voltajes de red telefónica, debe evitarse conectar circuitos SELV con circuitos de voltaje de red telefónica (TNV).

Varning!

De portar som är märkta "Ethernet", "10BaseT", "Token Ring", "Console" och "AUX" är SELV-kretsar, d.v.s. skyddskretsar med extra låg spänning (SELV: Safety Extra-Low Voltage = skyddsklenspänning). SELV-kretsar får endast anslutas till andra SELV-kretsar. Eftersom BRI-kretsar behandlas liksom telefonnätsspänning bör SELV-kretsen inte anslutas till telefonnätsspänningskretsar (TNV-kretsar).

Laser Radiation Warning



Warning

Laser radiation is present when the system is open.

Waarschuwing

Laserstraling is aanwezig wanneer het systeem open is.

Varoitus

Lasersäteitä järjestelmän ollessa avoinna.

Attention

Production d'un rayonnement laser en position ouverte.

Warnung

Laserstrahlung in geöffnetem Zustand.

Avvertenza

Emissione di radiazioni laser quando il sistema è aperto.

Advarsel

Laserstråling er til stede når enheten er åpen.

Aviso

Radiação laser presente quando aberto.

¡Advertencia! Radiación láser presente cuando el sistema está abierto.

Varning! Laserstrålning pågår när enheten är öppen.

Laser Beam Warning

A	
Warning	Do not stare into the beam or view it directly with optical instruments.
Waarschuwing	Niet in de straal staren of hem rechtstreeks bekijken met optische instrumenten.
Varoitus	Älä katso säteeseen äläkä tarkastele sitä suoraan optisen laitteen avulla.
Attention	Ne pas fixer le faisceau des yeux, ni l'observer directement à l'aide d'instruments optiques.
Warnung	Nicht direkt in den Strahl blicken und ihn nicht direkt mit optischen Geräten prüfen.
Avvertenza	Non fissare il raggio con gli occhi né usare strumenti ottici per osservarlo direttamente.
Advarsel	Stirr eller se ikke direkte på strålen med optiske instrumenter.
Aviso	Não olhe fixamente para o raio, nem olhe para ele directamente com instrumentos ópticos.
¡Advertencia!	No mirar fijamente el haz ni observarlo directamente con instrumentos ópticos.
Varning!	Rikta inte blicken in mot strålen och titta inte direkt på den genom optiska instrument.
警告	ビームを直視したり、レンズを通して覗き込むことは避けてください。

Power Cabling Warning

A	
Warning	Secure all power cabling when installing this unit to avoid disturbing field-wiring connections.
Waarschuwing	Zet alle stroomkabels vast wanneer dit toestel wordt geïnstalleerd om te voorkomen dat de verbindingen van de veldbedrading worden verstoord.
Varoitus	Kiinnitä kaikki voimakaapelit tiukkaan tätä laitetta asentaessasi, jotta vältät kentän johdinkytkentöjen vioittumista.
Attention	Lors de l'installation de cet appareil, fixer tous les câbles d'alimentation pour éviter de provoquer des perturbations aux raccordements des câblages propres au site.

Warnung	Bei der Installation dieser Einheit die Netzverkabelung befestigen, um die Störung von Feldkabelanschlüssen zu vermeiden.
Avvertenza	In fase di installazione dell'unità, assicurare tutti i cablaggi di alimentazione per evitare di alterare i collegamenti degli avvolgimenti di campo.
Advarsel	Når denne enheten installeres, må alle kraftledninger sikres for å unngå at feltkabelkoblingene forstyrres.
Aviso	Para evitar problemas com as ligações de rede de campanha, prenda todos os cabos de corrente quando instalar esta unidade.
¡Advertencia!	Sujetar todo el cableado de alimentación cuando se instale este equipo para evitar que se mezcle con las conexiones del cableado "in situ".
Varning!	Fäst allt starkströmskablage vid installation av denna enhet så att fältkopplingen inte rubbas.

Grounded Equipment Warning

Warning	This equipment is intended to be grounded. Ensure that the host is connected to earth ground during normal use.
Waarschuwing	Deze apparatuur hoort geaard te worden Zorg dat de host-computer tijdens normaal gebruik met aarde is verbonden.
Varoitus	Tämä laitteisto on tarkoitettu maadoitettavaksi. Varmista, että isäntälaite on yhdistetty maahan normaalikäytön aikana.
Attention	Cet équipement doit être relié à la terre. S'assurer que l'appareil hôte est relié à la terre lors de l'utilisation normale.
Warnung	Dieses Gerät muß geerdet werden. Stellen Sie sicher, daß das Host-Gerät während des normalen Betriebs an Erde gelegt ist.
Avvertenza	Questa apparecchiatura deve essere collegata a massa. Accertarsi che il dispositivo host sia collegato alla massa di terra durante il normale utilizzo.
Advarsel	Dette utstyret skal jordes. Forviss deg om vertsterminalen er jordet ved normalt bruk.
Aviso	Este equipamento deverá estar ligado à terra. Certifique-se que o host se encontra ligado à terra durante a sua utilização normal.
¡Advertencia!	Este equipo debe conectarse a tierra. Asegurarse de que el equipo principal esté conectado a tierra durante el uso normal.

Varning! Denna utrustning är avsedd att jordas. Se till att värdenheten är jordad vid normal användning.

警告 この装置はアースを必要とするものです。通常動作時は、ホストがアースされていることを確認してください。

Ground Connection Warning

A	
Warning	When installing the unit, always make the ground connection first and disconnect it last.
Waarschuwing	Bij de installatie van het toestel moet de aardverbinding altijd het eerste worden gemaakt en het laatste worden losgemaakt.
Varoitus	Laitetta asennettaessa on maahan yhdistäminen aina tehtävä ensiksi ja maadoituksen irti kytkeminen viimeiseksi.
Attention	Lors de l'installation de l'appareil, la mise à la terre doit toujours être connectée en premier et déconnectée en dernier.
Warnung	Der Erdanschluß muß bei der Installation der Einheit immer zuerst hergestellt und zuletzt abgetrennt werden.
Avvertenza	In fase di installazione dell'unità, eseguire sempre per primo il collegamento a massa e disconnetterlo per ultimo.
Advarsel	Når enheten installeres, må jordledningen alltid tilkobles først og frakobles sist.
Aviso	Ao instalar a unidade, a ligação à terra deverá ser sempre a primeira a ser ligada, e a última a ser desligada.
¡Advertencia!	Al instalar el equipo, conectar la tierra la primera y desconectarla la última.

Vid installation av enheten måste jordledningen alltid anslutas först och kopplas bort sist.

Varning!

Jewelry Removal Warning



Before working on equipment that is connected to power lines, remove jewelry (including rings, necklaces, and watches). Metal objects will heat up when connected to power and ground and can cause serious burns or weld the metal object to the terminals.

Waarschuwing

Alvorens aan apparatuur te werken die met elektrische leidingen is verbonden, sieraden (inclusief ringen, kettingen en horloges) verwijderen. Metalen voorwerpen worden warm wanneer ze met stroom en aarde zijn verbonden, en kunnen ernstige brandwonden veroorzaken of het metalen voorwerp aan de aansluitklemmen lassen.

Varoitus

Ennen kuin työskentelet voimavirtajohtoihin kytkettyjen laitteiden parissa, ota pois kaikki korut (sormukset, kaulakorut ja kellot mukaan lukien). Metalliesineet kuumenevat, kun ne ovat yhteydessä sähkövirran ja maan kanssa, ja ne voivat aiheuttaa vakavia palovammoja tai hitsata metalliesineet kiinni liitäntänapoihin.

Attention

Avant d'accéder à cet équipement connecté aux lignes électriques, ôter tout bijou (anneaux, colliers et montres compris). Lorsqu'ils sont branchés à l'alimentation et reliés à la terre, les objets métalliques chauffent, ce qui peut provoquer des blessures graves ou souder l'objet métallique aux bornes.

Warnung

Vor der Arbeit an Geräten, die an das Netz angeschlossen sind, jeglichen Schmuck (einschließlich Ringe, Ketten und Uhren) abnehmen. Metallgegenstände erhitzen sich, wenn sie an das Netz und die Erde angeschlossen werden, und können schwere Verbrennungen verursachen oder an die Anschlußklemmen angeschweißt werden.

Avvertenza

Prima di intervenire su apparecchiature collegate alle linee di alimentazione, togliersi qualsiasi monile (inclusi anelli, collane, braccialetti ed orologi). Gli oggetti metallici si riscaldano quando sono collegati tra punti di alimentazione e massa: possono causare ustioni gravi oppure il metallo può saldarsi ai terminali.

Advarsel

Fjern alle smykker (inkludert ringer, halskjeder og klokker) før du skal arbeide på utstyr som er koblet til kraftledninger. Metallgjenstander som er koblet til kraftledninger og jord blir svært varme og kan forårsake alvorlige brannskader eller smelte fast til polene.

Aviso

Antes de trabalhar em equipamento que esteja ligado a linhas de corrente, retire todas as jóias que estiver a usar (incluindo anéis, fios e relógios). Os objectos metálicos aquecerão em contacto com a corrente e em contacto com a ligação à terra, podendo causar queimaduras graves ou ficarem soldados aos terminais.

¡Advertencia!

Antes de operar sobre equipos conectados a líneas de alimentación, quitarse las joyas (incluidos anillos, collares y relojes). Los objetos de metal se calientan cuando se conectan a la alimentación y a tierra, lo que puede ocasionar quemaduras graves o que los objetos metálicos queden soldados a los bornes.

Varning!

Tag av alla smycken (inklusive ringar, halsband och armbandsur) innan du arbetar på utrustning som är kopplad till kraftledningar. Metallobjekt hettas upp när de kopplas ihop med ström och jord och kan förorsaka allvarliga brännskador; metallobjekt kan också sammansvetsas med kontakterna.

Qualified Personnel Warning

A	
Warning	Only trained and qualified personnel should be allowed to install or replace this equipment.
Waarschuwing	Installatie en reparaties mogen uitsluitend door getraind en bevoegd personeel uitgevoerd worden.
Varoitus	Ainoastaan koulutettu ja pätevä henkilökunta saa asentaa tai vaihtaa tämän laitteen.
Avertissement	Tout installation ou remplacement de l'appareil doit être réalisé par du personnel qualifié et compétent.
Achtung	Gerät nur von geschultem, qualifiziertem Personal installieren oder auswechseln lassen.
Avvertenza	Solo personale addestrato e qualificato deve essere autorizzato ad installare o sostituire questo apparecchio.
Advarsel	Kun kvalifisert personell med riktig opplæring bør montere eller bytte ut dette utstyret.
Aviso	Este equipamento deverá ser instalado ou substituído apenas por pessoal devidamente treinado e qualificado.
¡Atención!	Estos equipos deben ser instalados y reemplazados exclusivamente por personal técnico adecuadamente preparado y capacitado.
Varning	Denna utrustning ska endast installeras och bytas ut av utbildad och kvalificerad personal.

Supply Circuit Warning

A	
Warning	Care must be given to connecting units to the supply circuit so that wiring is not overloaded.
Waarschuwing	Let erop dat de toestellen op voedingscircuits worden aangesloten zonder het vermogen van de bedrading te overschrijden.
Varoitus	Laiteyksiköt on yhdistettävä huolellisesti syöttöpiiriin niin, että johdot eivät ole ylikuormitettuja.
Avertissement	Veillez à bien connecter les unités au circuit d'alimentation afin de ne pas surcharger les connections.
Achtung	Beim Anschließen der Geräte an das Stromnetz ist darauf zu achten, daß die Schaltverbindungen nicht überlastet werden.
Avvertenza	Fare attenzione quando si collegano le unità al circuito di alimentazione, per non sovraccaricare i cablaggi.

Advarsel Vær nøye med å koble enheter til strømforsyningskretsen slik at ledningene ikke overbelastes.

Aviso Deverá ter precaução ao ligar unidades ao circuito de fornecimento de energia, para não

sobrecarregar a instalação.

¡Atención! Poner mucho cuidado al conectar los equipos al circuito de alimentación a fin de no sobrecargar

el cableado.

Varning Var noga vid anslutning av enheter till matarströmkretsen så att ledningarna inte överbelastas.

Power Supply Wiring Warning



Warning

The illustration shows the DC power supply terminal block. Wire the DC power supply using the appropriate wire terminations at the wiring end, as illustrated. The proper wiring sequence is ground to ground, positive to positive (line to L), and negative to negative (neutral to N). Note that the ground wire should always be connected first and disconnected last

Waarschuwing

De figuur toont de aansluitstrip van de gelijkstroomvoeding. Breng de bedrading aan voor de gelijkstroomvoeding met behulp van de juiste draadaansluitingen aan het draadeinde zoals aangegeven. De juiste bedradingsvolgorde is aarde naar aarde, positief naar positief (lijn naar L) en negatief naar negatief (neutraal naar N). Let op dat de aarddraad altijd het eerst verbonden en het laatst losgemaakt wordt.

Varoitus

Kuva esittää tasavirran pääterasiaa. Liitä tasavirtalähde johdon avulla käyttäen sopivia johdinliitäntöjä johdon päässä kuvan esittämällä tavalla. Oikea kytkentäjärjestys on maajohto maajohtoon, positiivinen positiiviseen (johto L:ään) ja negatiivinen negatiiviseen (nollajohto N:ään). Ota huomioon, että maajohto on aina yhdistettävä ensin ja irrotettava viimeisenä.

Attention

La figure illustre le bloc de connexion de l'alimentation en courant continu. Câbler l'alimentation en courant continu en fixant les extrémités de fil qui conviennent aux extrémités câblées conformément au schéma. La séquence de câblage à suivre est terre-terre, positif-positif (ligne sur L), et négatif-négatif (neutre sur N). Noter que le fil de masse doit toujours être connecté en premier et déconnecté en dernier.

Warnung

Die Abbildung zeigt den Terminalblock des Gleichstrom-Netzgeräts. Verdrahten Sie das Gleichstrom-Netzgerät unter Verwendung von geeigneten Kabelschuhen am Verdrahtungsende (siehe Abbildung). Die richtige Verdrahtungsfolge ist Erde an Erde, positiv an positiv (Leitung an L) und negativ an negativ (neutral an N). Beachten Sie bitte, daß der Erdungsdraht immer als erster verbunden und als letzter abgetrennt werden sollte.

Avvertenza

L'illustrazione mostra la morsettiera dell alimentatore CC. Cablare l'alimentatore CC usando i connettori adatti all'estremità del cablaggio, come illustrato. La corretta sequenza di cablaggio è da massa a massa, da positivo a positivo (da linea ad L) e da negativo a negativo (da neutro a N). Tenere presente che il filo di massa deve sempre venire collegato per primo e scollegato per ultimo.

Advarsel

Figuren viser likestrømforsyningsenhetens tilkoplingsterminal. Likestrømforsyningsenheten tilkoples ved hjelp av ledningsavslutningene, slik som vist i figuren. Riktig tilkoplingssekvens er jord til jord, positiv til positv (linje til L), og negativ til negativ (nøytral til N). Husk at jordingsledningen alltid bør tilkoples først og frakoples sist.

Aviso

A figura mostra o bloco do terminal de fornecimento de corrente contínua. Ligue o fornecimento de corrente contínua recorrendo aos terminadores localizados na extremidade do cabo, conforme ilustrado. A sequência correcta de instalação é terra-a-terra, positivo-positivo (linha para L), e negativo-negativo (neutro para N). Note que o fio de terra deverá ser sempre o primeiro a ser ligado, e o último a ser desligado.

¡Atención!

La figura muestra la caja de bornes de la fuente de alimentación de corriente continua. Cablear la fuente de alimentación de corriente continua, usando los terminales apropiados, en el extremo del cable tal como se muestra. Las conexiones deben realizarse en el siguiente orden: tierra con tierra, positivo con positivo (la línea con la L) y negativo con negativo (el neutro con la N). Tenga en cuenta que el conductor de tierra siempre tiene que conectarse el primero y desconectarse el último.

Varning!

Illustrationen visar anslutningsplinten för likströmförsörjningsenheten. Koppla ledningarna till strömförsörjningsenheten med lämpliga ledningsavslutningar som bilden visar. Korrekt kopplingssekvens är jord till jord, positiv till positiv (linje till L) och negativ till negativ (neutral till N). Observera att jordledningen alltid skall anslutas först och kopplas bort sist.

Invisible Laser Radiation Warning



Because invisible laser radiation may be emitted from the aperture of the port when no cable is connected, avoid exposure to laser radiation and do not stare into open apertures.

Waarschuwing

Omdat er onzichtbare laserstraling uit de opening van de poort geëmitteerd kan worden wanneer er geen kabel aangesloten is, dient men om blootstelling aan laserstraling te vermijden niet in de open openingen te kijken.

Varoitus

Kun porttiin ei ole kytketty kaapelia, portin aukosta voi vuotaa näkymätöntä lasersäteilyä. Älä katso avoimiin aukkoihin, jotta et altistu säteilylle.

Attention

Etant donné qu'un rayonnement laser invisible peut être émis par l'ouverture du port quand aucun câble n'est connecté, ne pas regarder dans les ouvertures béantes afin d'éviter tout risque d'exposition au rayonnement laser.

Warnung

Aus der Öffnung des Ports kann unsichtbare Laserstrahlung austreten, wenn kein Kabel angeschlossen ist. Kontakt mit Laserstrahlung vermeiden und nicht in offene Öffnungen blicken.

Avvertenza

Poiché quando nessun cavo è collegato alla porta, da quest'ultima potrebbe essere emessa radiazione laser invisibile, evitare l'esposizione a tale radiazione e non fissare con gli occhi porte a cui non siano collegati cavi.

Advarsel

Usynlige laserstråler kan sendes ut fra åpningen på utgangen når ingen kabel er tilkoblet. Unngå utsettelse for laserstråling og se ikke inn i åpninger som ikke er tildekket.

Aviso Evite uma exposição à radiação laser e não olhe através de aberturas expostas, porque poderá ocorrer emissão de radiação laser invisível a partir da abertura da porta, quando não estiver

qualquer cabo conectado.

¡Advertencia! Cuando no esté conectado ningún cable, pueden emitirse radiaciones láser invisibles por el orificio del puerto. Evitar la exposición a radiaciones láser y no mirar fijamente los orificios

abiertos.

Varning! Osynliga laserstrålar kan sändas ut från öppningen i porten när ingen kabel är ansluten. Undvik

exponering för laserstrålning och titta inte in i ej täckta öppningar.

Incorrect Connection Warning

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Ma-	_	:	_	_

Warning Incorrect connection of this or connected equipment to a general purpose outlet could result in a hazardous situation.

Waarschuwing Incorrecte aansluiting van deze of aangesloten apparatuur op een stopcontact voor algemene doeleinden kan een gevaarlijke situatie tot gevolg hebben.

Varoitus Tämän laitteen tai siihen liitettyjen laitteiden virheellinen kytkentä yleispistorasiaan voi aiheuttaa vaaratilanteen.

Attention Un branchement incorrect de cet équipement ou de l'équipement branché à une prise d'usage général peut créer une situation dangereuse.

Warnung Inkorrektes Anschließen von diesem oder damit verbundenen Geräten an einer Allzwecksteckdose kann eine Gefahrensituation verursachen.

Avvertenza Un collegamento errato di questo apparecchio, o dell'apparecchiatura a esso collegato, a una presa di uso generale può causare una situazione pericolosa.

Advarsel Feil kobling av dette utstyret eller tilhørende utstyr til et vanlig uttak kan føre til farlige situasjoner.

Aviso Uma conexão incorrecta a uma ficha de alimentação eléctrica normal, deste ou de qualquer equipamento a este conectado, poderá resultar numa situação potencialmente perigosa.

¡Advertencia! La conexión incorrecta de este equipo, o del equipo conectado, a una toma o receptáculo de tipo general podría resultar en una situación peligrosa.

Varning! Felaktig koppling av denna eller ansluten utrustning till ett universaluttag kan orsaka riskfylld situation.

Ground Conductor Warning



Never defeat the ground conductor or operate the equipment in the absence of a suitably installed ground conductor. Contact the appropriate electrical inspection authority or an electrician if you are uncertain that suitable grounding is available.

Waarschuwing

De aardingsleiding mag nooit buiten werking gesteld worden en de apparatuur mag nooit bediend worden zonder dat er een op de juiste wijze geïnstalleerde aardingsleiding aanwezig is. Neem contact op met de bevoegde instantie voor elektrische inspecties of met een elektricien als u niet zeker weet of voor passende aarding gezorgd is.

Varoitus

Älä koskaan ohita maajohdinta tai käytä laitteita ilman oikein asennettua maajohdinta. Ota yhteyttä asianmukaiseen sähkötarkastusviranomaiseen tai sähköasentajaan, jos olet epävarma maadoituksen sopivuudesta.

Attention

Ne jamais rendre inopérant le conducteur de masse ni utiliser l'équipement sans un conducteur de masse adéquatement installé. En cas de doute sur la mise à la masse appropriée disponible, s'adresser à l'organisme responsable de la sécurité électrique ou à un électricien.

Warnung

Umgehen Sie auf keinen Fall den Erdungsleiter und nehmen Sie die Geräte nicht in Betrieb, wenn der Erdungsleiter nicht sachgemäß installiert ist. Wenden Sie sich an die entsprechende Behörde, die für die Inspektion elektrischer Anlagen zuständig ist, oder an einen Elektriker, wenn Sie nicht sicher sind, ob der Anschluß ordnungsgemäß geerdet ist.

Avvertenza

Non escludere mai il conduttore di protezione né usare l'apparecchiatura in assenza di un conduttore di protezione installato in modo corretto. Se non si sa con certezza che è disponibile un collegamento di messa a terra adeguato, esaminare le Norme CEI pertinenti o rivolgersi a un elettricista qualificato.

Advarsel

Jordingslederen må aldri hindres, og utstyret må aldri brukes uten at en forsvarlig jordingsleder er installert. Kontakt elektrisitetstilsynet eller en elektriker dersom du er usikker på om riktig jording er tilgjengelig.

Aviso

Nunca anule o condutor à terra nem opere o equipamento sem ter um condutor à terra adequadamente instalado. Em caso de dúvida em relação ao sistema de ligação à terra, contacte os serviços locais de inspecção eléctrica ou um electricista qualificado.

¡Advertencia!

No desactive nunca el conductor de tierra ni opere el equipo sin un conductor de tierra instalado correctamente. Póngase en contacto con las autoridades de inspección eléctrica pertinentes o con un electricista, si no está seguro de contar con una toma de tierra adecuada.

Varning!

Koppla aldrig från jordledningen och använd aldrig utrustningen utan en på lämpligt sätt installerad jordledning. Om det föreligger osäkerhet huruvida lämplig jordning finns skall elektrisk besiktningsauktoritet eller elektriker kontaktas.

Voltages on DC-input Power Supply Terminals

4	<u> </u>

Warning

Voltages might be present on the DC-input power supply terminals. Turn off the power source circuit breaker and remove the power supply before accessing the terminals.

Waarschuwing

Er kan stroom aanwezig zijn op de voedingspolen van de gelijkstroomingang. Schakel de stroomonderbreker van de stroombon uit en verwijder de voedingsbron voordat u toegang tot de polen zoekt.

Varoitus

Tasavirran lähteen jakorasiassa voi olla jännitettä. Katkaise virta virtalähteen kytkimestä ja irrota virtalähde ennen jakorasiaan koskemista.

Attention

Il est possible que des courants électriques subsistent dans les terminaux à bloc d'alimentation CC. Mettez le disjoncteur de l'alimentation principale hors tension et retirez le bloc d'alimentation avant d'accéder aux terminaux.

Warnung

Auf den Gleichstrom-Eingangs-Stromversorgungs-Terminals können Spannungen auftreten. Schalten Sie den Leistungsschutzschalter der Stromversorgung ab, und entfernen Sie die Stromversorgung, bevor Sie auf die Terminals zugreifen.

Avvertenza

I voltaggi possono essere presenti sui terminali degli alimentatori elettrici DC di immissione. Spegnete l'interruttore per l'interruzione del circuito dell'alimentatore e togliete l'alimentatore elettrico prima di accedere i terminali.

Advarsel

Spenning kan forekomme på likestrømsforsyningsenhetens inngangsterminaler. Slå av strømbryteren til strømkilden, og fjern strømtilførselsenheten før aksessering av terminalene.

Aviso

Os terminais de alimentação de energia de CC de entrada podem conter voltajem. Desconecte o disjuntor da fonte de alimentação e remova a fonte de alimentação de energia antes de aceder aos respectivos terminais.

¡Advertencia!

Los terminales de suministro de alimentación CC de entrada pueden contener voltaje. Desconecte el cortacircuito de la fuente de alimentación y extraiga el suministro de alimentación antes de acceder a los terminales.

Varning!

Spänningar kan förekomma på likströmsförsörjningsenhetens ingångspoler. Innan du skaffar dig tillträde till polerna, stäng av strömbrytaren till strömkällan och avlägsna strömförsörjningsenheten.

More Than One Power Supply



Warning This unit has more than one power supply connection; all connections must be removed

completely to completely remove power from the unit.

Waarschuwing Deze eenheid heeft meer dan één stroomtoevoerverbinding; alle verbindingen moeten volledig

worden verwijderd om de stroom van deze eenheid volledig te verwijderen.

Varoitus Tässä laitteessa on useampia virtalähdekytkentöjä. Kaikki kytkennät on irrotettava kokonaan, jotta

virta poistettaisiin täysin laitteesta.

Attention Cette unité est équipée de plusieurs raccordements d'alimentation. Pour supprimer tout courant

électrique de l'unité, tous les cordons d'alimentation doivent être débranchés.

Warnung Diese Einheit verfügt über mehr als einen Stromanschluß; um Strom gänzlich von der Einheit

fernzuhalten, müssen alle Stromzufuhren abgetrennt sein.

Avvertenza Questa unità ha più di una connessione per alimentatore elettrico; tutte le connessioni devono

essere completamente rimosse per togliere l'elettricità dall'unità.

Advarsel Denne enheten har mer enn én strømtilkobling. Alle tilkoblinger må kobles helt fra for å eliminere

strøm fra enheten.

Aviso Este dispositivo possui mais do que uma conexão de fonte de alimentação de energia; para poder

remover a fonte de alimentação de energia, deverão ser desconectadas todas as conexões

existentes.

¡Advertencia! Esta unidad tiene más de una conexión de suministros de alimentación; para eliminar la

alimentación por completo, deben desconectarse completamente todas las conexiones.

Varning! Denna enhet har mer än en strömförsörjningsanslutning; alla anslutningar måste vara helt

avlägsnade innan strömtillförseln till enheten är fullständigt bruten.

Cisco ONS 15216 EDFA2 Rack Installation



Warning The Cisco ONS 15216 EDFA2 must be installed in a rack that is secured to the building structure.

Waarschuwing De Cisco ONS 15216 EDFA2 moet in een stellage worden geïnstalleerd die aan een bouwsel is

verankerd.

Varoitus Cisco ONS 15216 EDFA2 on asennettava telineeseen, joka on kiinnitetty rakennukseen.

Attention Le rack sur lequel est monté le Cisco ONS 15216 EDFA2 doit être fixé à la structure du bâtiment.

Warnung Der Cisco ONS 15216 EDFA2 muß in einem Gestell installiert werden, das in der Gebäudestruktur

verankert ist.

Avvertenza II Cisco ONS 15216 EDFA2 deve essere installato in un telaio, il quale deve essere fissato alla

struttura dell'edificio.

Advarsel Cisco ONS 15216 EDFA2 må installeres i et stativ som er forankret til bygningsstrukturen.

Aviso O Cisco ONS 15216 EDFA2 deverá ser instalado numa prateleira fixa à estrutura do edificio.

¡Advertencia! El Cisco ONS 15216 EDFA2 debe instalarse en un bastidor fijado a la estructura del edificio.

Varning! Cisco ONS 15216 EDFA2 måste installeras i en ställning som är förankrad i byggnadens struktur.

Exposed DC Power Wire Warning

A	
Warning	

Avvertenza

Advarsel

Aviso

An exposed wire lead from a DC-input power source can conduct harmful levels of electricity. Be sure that no exposed portion of the DC-input power source wire extends from the terminal block plug.

Waarschuwing Een blootgestelde verbindingsdraad van een ingangsgelijkstroombron kan gevaarlijke elektriciteitsniveaus geleiden. Zorg ervoor dat geen blootgesteld deel van het draad van de ingangsgelijkstroombron zich uitstrekt vanuit het aansluitblok van de terminal.

Varoitus Tasavirtalähteestä tuleva avoin johto voi johtaa vaarallisen määrän sähköä. Varmista, ettei kaapelikengän pistokkeesta tule esille lainkaan tasavirtajohdon avointa osaa.

Attention Pour éviter tout risque de choc électrique, vérifiez que les câbles d'alimentation secteur sont protégés par une gaine. Aucun fil dénudé ne doit apparaître hors du bloc d'alimentation du terminal.

Warnung Eine ungeschützte Kabelleitung von einer Gleichstrom-Eingangsspannungsquelle kann schädliche Elektrizitätslevel führen. Achten Sie darauf, daß von dem Klemmleistenstecker aus kein ungeschütztes Eingangsgleichstromkabel freiliegt.

Un cavo elettrico scoperto proveniente da un alimentatore DC-INPUT può trasmettere scariche elettriche ad elevata tensione. Assicuratevi che i cavi in uscita dall'alimentatore DC-input non presentino punti scoperti.

En avdekket ledning fra en likestrømskilde kan lede farlig elektrisitet. Kontroller at ingen avdekkede deler av ledningen til likestrømskilden stikker ut av terminalens koblingsblokk.

Um fio condutor exposto de uma unidade de entrada de DC (corrente contínua) pode transportar níveis perigosos de electricidade. Certifique-se de que nenhuma secção exposta de um fio condutor da fonte de energia de entrada de DC se extende a partir da ficha da placa de terminais. ¡Advertencia! Un cable desnudo de una fuente de entrada de alimentación de corriente directa (DC) puede

conducir niveles de electricidad peligrosos. Asegúrese de que ninguna parte del cable de la fuente

de alimentación de DC de entrada sale del enchufe del bloque de terminal.

Varning! En blottad trådledning från en likströmsförsörjningsenhet kan utgöra en ledare för skadliga

elektricitetsnivåer. Se till att inte någon blottad ledningsdel från likströmsförsörjningsenheten

sticker ut från stiftplinten.

48 VDC Power System

	A
War	ning

The customer 48 volt power system must provide reinforced insulation between the primary AC

power and the 48 VDC output.

Waarschuwing Het 48 volt stroomsysteem van de klant dient versterkte isolatie tussen de primaire wisselstroom

en de 48 VDC-uitgang te verschaffen.

Varoitus Asiakkaan 48 voltin virtajärjestelmän on tarjottava vahvistettu eriste ensisijaisen

vaihtovirtalähteen ja 48 voltin tasavirtaliitännän välille.

Attention Le bloc d'alimentation 48 volts du client doit assurer une isolation renforcée entre l'alimentation

CA principale et la sortie 48 V CC.

Warnung Das 48-Volt-Stromsystem des Kunden muß eine verstärkte Isolierung zwischen dem primären

Wechselstrom und dem 48 VDC-Output aufweisen.

Avvertenza II sistema elettrico di 48 volt del cliente deve avere un isolamento fra l'alimentatore elettrico AC e

il VDC 48 di output.

Advarsel Kundens eget 48 volts strømopplegg må ha forsterket isolasjon mellom den primære

vekselstrømskilden og den 48 volts likestrømsutgangen.

Aviso O sistema habitual de corrente de 48 volts deverá fornecer isolamento reforçado entre a corrente

alternada (AC) principal e a saída de 48 VDC (tensão em corrente contínua).

¡Advertencia! Aviso: El sistema del cliente de 48 voltios debe proporcionar aislamiento reforzado entre la energía

principal AC y la potencia de salida de 48 VDC.

Varning! Kundens 48-volt strömsystem måste vara försett med förstärkt isolering mellan den primära

växelströmmen och utmatningen av 48 V likström.

Chassis Power Connection



Warning

Before connecting or disconnecting ground or power wires to the chassis, ensure that power is removed from the DC circuit. To ensure that all power is OFF, locate the circuit breaker on the panel board that services the DC circuit, switch the circuit breaker to the OFF position, and tape the switch handle of the circuit breaker in the OFF position.

Waarschuwing

Voordat u aarddraden of elektriciteitsdraden op het frame aansluit of van het frame neemt, dient u te controleren of de stroom naar het gelijkstroomcircuit uitgeschakeld is. Om u ervan te verzekeren dat alle stroom UIT is geschakeld, kiest u op het schakelbord de stroomverbreker die het gelijkstroomcircuit bedient, draait de stroomverbreker naar de UIT positie en plakt de schakelaarhendel van de stroomverbreker met plakband in de UIT positie vast.

Varoitus

Varmista, että tasavirtapiirissä ei ole virtaa ennen maadoitus- tai virtajohtojen kytkemistä asennuspohjaan tai ennen niiden irrottamista. Varmistaaksesi, että virta on KATKAISTU täysin, paikanna tasavirrasta huolehtivassa kojetaulussa sijaitseva suojakytkin, käännä suojakytkin KATKAISTU-asentoon ja teippaa suojakytkimen varsi niin, että se pysyy KATKAISTU-asennossa.

Attention

Avant de connecter ou de déconnecter les câbles d'alimentation (pôles et terre) du châssis, vérifiez que le circuit de courant continu est hors tension : localisez le disjoncteur sur le panneau de commande du circuit de courant continu, poussez-le sur la position fermée (OFF) et, à l'aide d'un ruban adhésif, bloquez sa poignée sur cette position.

Warnung

Gleichstrom-Unterbrechung Bevor Sie Erdungs- oder Stromkabel an das Chassis anschließen oder von ihm abtrennen, ist sicherzustellen, daß der Gleichstrom-Stromkreis unterbrochen ist. Um sicherzustellen, daß sämtlicher Strom AUS ist, machen Sie auf der Schalttafel den Unterbrecher für die Gleichstromschaltung ausfindig, stellen Sie den Unterbrecher auf OFF, und kleben Sie den Schaltergriff des Unterbrechers mit Klebeband in der AUS-Stellung fest.

Avvertenza

Prima di collegare o distaccare i cavi elettrici o di messa a terra dallo chassis, assicuratevi che il circuito DC non sia alimentato. Per verificare che tutta l'alimentazione sia scollegata (OFF), individuare l'interruttore automatico sul quadro strumenti che alimenta il circuito CC, mettere l'interruttore in posizione OFF e fissarlo con nastro adesivo in tale posizione.

Advarsel

Før til- eller frakobling av jord- og strømledninger til kabinettet, kontroller at strømmen er frakoblet likestrømkretsen. Sørg for at all strøm er slått AV. Dette gjøres ved å lokalisere strømbryteren på brytertavlen som betjener likestrømkretsen, slå strømbryteren AV og teipe bryterhåndtaket på strømbryteren i AV-stilling.

Aviso

Antes de conectar ou desconectar a ligação à terra ou a alimentação do chassis, certifique-se de que desligou a fonte de alimentação de energia do circuito de corrente contínua. Para se assegurar que toda a corrente foi DESLIGADA, localize o disjuntor no painel que serve o circuito de corrente contínua e coloque-o na posição OFF (Desligado), segurando nessa posição a manivela do interruptor do disjuntor com fita isoladora.

¡Advertencia!

Antes de conectar o desconectar el circuito de tierra o de alimentación del chasis, asegúrese que la alimentación del circuito CC esté cortada (OFF). Para asegurarse de que toda la alimentación esté cortada (OFF), localice el interruptor automático en el panel que alimenta el circuito de corriente continua, cambie el interruptor automático a la posición de apagado (OFF) y sujete con cinta la palanca del interruptor automático en posición de apagado (OFF).

Varning!

Innan du kopplar jord- eller elledningar till eller från chassit måste du kontrollera att strömförsörjningen till likströmskretsen är bruten. Kontrollera att all strömförsörjning är BRUTEN genom att slå AV det överspänningsskydd som skyddar likströmskretsen och tejpa fast överspänningsskyddets omkopplare i FRÅN-läget.

Cisco ONS 15216 EDFA2 Temperature Requirement

A

Warning

To prevent a Cisco ONS 15216 EDFA2 system from overheating, do not operate it in an area that exceeds the maximum recommended ambient temperature of 122°F (50°C).

Waarschuwing

Om te voorkomen dat een Cisco ONS 15216 EDFA2 systeem oververhit raakt, dient u het niet te bedienen op een plaats waar de maximale aanbevolen omgevingstemperatuur van 50°C wordt overschreden.

Varoitus

Ettei Cisco ONS 15216 EDFA2 -järjestelmä ylikuumentuisi, sitä ei saa käyttää tilassa, jonka lämpötila ylittää korkeimman suositellun ympäristölämpötilan 50°C.

Attention

Pour éviter toute surchauffe du système Cisco ONS 15216 EDFA2, ne l'utilisez pas dans une zone où la température ambiante est supérieure à 50°C.

Warnung

Um ein Cisco ONS 15216 EDFA2-System vor Überhitzung zu schützen, darf dieser nicht in einer Gegend betrieben werden, in der die Umgebungstemperatur das empfohlene Maximum von 50°C überschreitet.

Avvertenza

Per evitare il surriscaldamento dei sistemi Cisco ONS 15216 EDFA2, non adoperateli contain in un locale che ecceda la temperatura ambientale massima di 122°F (50°C).

Advarsel

Unngå overoppheting av et Cisco ONS 15216 EDFA2-system. Skal ikke brukes på steder der den anbefalte maksimale omgivelsestemperaturen overstiger 50°C (122°F).

Aviso

Para evitar o sobreaquecimento do sistema Cisco ONS 15216 EDFA2, não utilize este equipamento numa área que exceda a temperatura máxima recomendada de 50°C.

¡Advertencia!

Para impedir que un encaminador de la serie Cisco ONS 15216 EDFA2 se recaliente, no lo haga funcionar en un área en la que se supere la temperatura ambiente máxima recomendada de 122°F (50°C).

Varning!

Förhindra att ett Cisco ONS 15216 EDFA2-system överhettas genom att inte använda det i ett område där den maximalt rekommenderade omgivningstemperaturen på 50°C överskrids.

VCCI Compliance for Class B Equipment



This is a Class B product based on the standard of the Voluntary Control Council for Interference from Information Technology Equipment (VCCI). If this is used near a radio or television receiver in a domestic environment, it may cause radio interference. Install and use the equipment according to the instruction manual.

警告

VCCI準拠クラスB機器(日本)

この機器は、Information Technology EquipmentのVoluntary Control Council for Interference (VCCI) の規格に準拠したクラスB製品です。この機器をラジオやテレビ受信機の近くで使用した場合、混信を発生する恐れがあります。本機器の設置および使用に際しては、取扱い説明書に従ってください。

SELV-IEC 60950 DC Power Supply Warning

A

Warning

Connect the unit only to DC power source that complies with the Safety Extra-Low Voltage (SELV) requirements in IEC 60950 based safety standards.

Waarschuwing

Sluit de eenheid alleen maar aan op een gelijkstroombron die voldoet aan de veiligheidsvereisten voor extra-laag voltage (SELV) in de op IEC 60950 gebaseerde veiligheidsnormen.

Varoitus

Liitä laite ainoastaan tasavirtalähteesen, joka on yhdenmukainen IEC 60950:n suojattujen erittäisen alhaisen jännitteen (SELV) turvavaatimusten kanssa.

Attention

Connectez l'unité uniquement à une alimentation CC compatible avec les recommandations SELV (Safety Extra-Low Voltage) des normes de sécurité IEC 60950.

Warnung

Schließen Sie die Einheit nur an eine Gleichstrom-Stromquelle an, die mit den Safety Extra-Low Voltage (SELV)-Anforderungen in den auf IEC 60950 basierenden Sicherheitsstandards übereinstimmen.

Avvertenza

Collegare l'unità esclusivamente a una presa di corrente continua rispondente ai requisiti SELV (Safety Extra-Low Voltage) in base alle norme di sicurezza IEC 60950.

Advarsel

Koble bare enheten til en likestrømsforsyning som er i henhold til kravene for lavspenning (SELV) i IEC 60950-baserte sikkerhetsstandarder.

Aviso

Conecte a unidade apenas à fonte da energia de CC que se encontra em conformidade com os requisitos dos circuitos de segurança de baixa tensão (SELV) constantes dos padrões de segurança baseados no IEC 60950.

¡Advertencia! Conecte la unidad sólo en una fuente de energía DC que cumpla con los requisitos de voltaje extra

bajo (SELV - Extra-Low Voltage) en los estándares de seguridad IEC 60950.

Varning! Anslut enheten endast till en likströmsförsörjningsenhet som uppfyller kraven för SELV

(skyddskretsar för mycket låg spänning) i IEC 60950-baserade säkerhetsstandarder.

Cisco ONS 15216 EDFA2 Power Circuit Overload Warning



To prevent dangerous overloading of the power circuit, read the label on the rear of the Cisco ONS 15216 EDFA2 that indicates maximum power load ratings. Failure to follow these rating guidelines could result in a dangerous situation.

Waarschuwing Om gevaarlijke overbelasting van het stroomcircuit te vermijden, dient u het label op de achterkant van de Cisco ONS 15216 EDFA2 te lezen waarop de maximale stroombelasting wordt aangegeven.

Het niet nakomen van deze richtlijnen kan leiden tot een gevaarlijke situatie.

Varoitus Päävirtapiirin vaarallisen ylikuormittumisen estämiseksi on tarkistettava suurin sallittu tehokuormitus Cisco ONS 15216 EDFA2:n takaosassa olevasta kyltistä. Ohjearvojen huomiotta

jättämisestä voi aiheutua vaaratilanne.

Attention Pour éviter tout risque d'accident dangereux provoqué par une surcharge du circuit d'alimentation,

il est vivement recommandé de tenir compte des mesures maximales de charge mentionnées sur

l'étiquette à l'arrière du Cisco ONS 15216 EDFA2.

Warnung Um eine gefährliche Überlastung des Stromkreislaufs zu verhindern, muß das Label auf der

Rückseite des Cisco ONS 15216 EDFA2 gelesen werden, auf dem die maximale Strombelastung angegeben wird. Nichtbefolgen der dort befindlichen Angaben kann zu Sicherheitsrisiken führen.

Avvertenza Per evitare sovraccarichi del circuito elettrico, leggete le indicazioni sul retro del Cisco ONS 15216

EDFA2 per le cariche massime di alimentazione elettriche. Rispettando queste indicazioni eviterete

situazioni pericolose.

Advarsel Kontroller verdiene for maksimal strømbelastning på merket bak på Cisco ONS 15216

EDFA2-apparatet for å unngå faren for overbelastning av strømkretsen. Hvis retningslinjene for

maksimal belastning ikke blir fulgt, kan det oppstå farlige situasjoner.

Aviso A fim de evitar sobrecarga perigosa do circuito de fornecimento de energia, é favor ler a etiqueta

na parte de trás do Cisco ONS 15216 EDFA2, onde se encontram indicados os níveis máximos de carga de energia. O não cumprimento dessas indicações pode dar origem a uma situação de perigo.

¡Advertencia! Para prevenir una sobrecarga eléctrica , lea las instrucciones de la etiqueta que aparece en la

parte posterior del Cisco ONS 15216 EDFA2 que indica la carga máxima de potencia. Si no sigue

estas indicaciones podría correr riesgos de sobrecarga.

Varning! För att förhindra att elkretsen överbelastas genomläses etiketten bakpå Cisco ONS 15216 EDFA2 där

märkdata om högsta tillåtna elbelastning anges. Följs ej märkdatans rekommendationer kan fara

uppstå.

Product Disposal Warning

A	
Warning	Ultimate disposal of this product should be handled according to all national laws and regulations.
Waarschuwing	Het uiteindelijke wegruimen van dit product dient te geschieden in overeenstemming met alle nationale wetten en reglementen.
Varoitus	Tämä tuote on hävitettävä kansallisten lakien ja määräysten mukaisesti.
Attention	La mise au rebut ou le recyclage de ce produit sont généralement soumis à des lois et/ou directives de respect de l'environnement. Renseignez-vous auprès de l'organisme compétent.
Warnung	Die Entsorgung dieses Produkts sollte gemäß allen Bestimmungen und Gesetzen des Landes erfolgen.
Avvertenza	Lo smaltimento di questo prodotto deve essere eseguito secondo le leggi e regolazioni locali.
Advarsel	Endelig kassering av dette produktet skal være i henhold til alle relevante nasjonale lover og bestemmelser.
Aviso	Deitar fora este produto em conformidade com todas as leis e regulamentos nacionais.
¡Advertencia!	Al deshacerse por completo de este producto debe seguir todas las leyes y reglamentos nacionales.
Varning!	Vid deponering hanteras produkten enligt gällande lagar och bestämmelser.

Energy Hazard



Only trained and qualified personnel should be allowed to install, replace, or service this equipment. This equipment contains an energy hazard. Disconnect the system before servicing.

Waarschuwing Alleen getraind en gekwalificeerd personeel mag deze uitrusting installeren, vervangen of onderhouden. Deze uitrusting bevat energierisico's. Ontkoppel het systeem voordat u het

onderhoudt.

Varoitus Tämän laitteen asennuksen, vaihdon tai huollon saa suorittaa ainoastaan koulutettu ja pätevä

henkilökunta. Laitteessa on sähköiskuvaara. Irrota järjestelmä ennen huoltoa.

Attention Cet équipement ne doit être installé, remplacé ou entretenu que par du personnel d'entretien

qualifié et formé. Cet équipement contient de l'énergie électrique potentiellement dangereuse.

Débrancher le système avant tout entretien/révision.

Warnung Gerät nur von geschultem, qualifiziertem Personal installieren, auswechseln oder warten lassen.

Im Gerät liegt gefährliche Spannung an. Vor allen Wartungsarbeiten Gerät vom Netz trennen.

Avvertenza Questo apparato può essere installato, sostituito o revisionato solo da personale qualificato e

competente. Questo apparecchio presenta pericolo di scosse elettriche. Scollegare il sistema

prima di procedere alla revisione.

Advarsel Dette utstyret skal bare monteres, skiftes ut eller vedlikeholdes av kvalifisert personell som har gjennomgått opplæring. Det kan være fare for elektrisk støt forbundet med dette utstyret. Kople fra

systemet før igangsetting av vedlikeholdsarbeid.

Aviso Apenas pessoal treinado e qualificado deve ser autorizado a instalar, substituir ou fazer a revisão

deste equipamento. Este equipamento constitui risco de choque eléctrico. Desligar o sistema antes

de efectuar qualquer serviço de revisão.

¡Advertencia! Solamente el personal calificado debe instalar, reemplazar o reparar este equipo, ya que existe

riesgo de descarga eléctrica. Desenchufe el sistema antes de proceder al mantenimiento del

mismo.

Varning! Endast utbildad och behörig personal får utföra installation, utbyte eller service av denna

utrustning. Denna utrustning kan medföra fara för elstöt. Koppla ifrån systemet innan service utförs.

Unit Grounding Protection Warning



Never defeat the ground conductor or operate the equipment in the absence of a suitably installed ground conductor. Contact the appropriate electrical inspection authority or an electrician if you are uncertain that suitable grounding is available.

Waarschuwing

De aardingsleiding mag nooit buiten werking gesteld worden en de apparatuur mag nooit bediend worden zonder dat er een op de juiste wijze geïnstalleerde aardingsleiding aanwezig is. Neem contact op met de bevoegde instantie voor elektrische inspecties of met een elektricien als u niet zeker weet of voor passende aarding gezorgd is.

Varoitus

Älä koskaan ohita maajohdinta tai käytä laitteita ilman oikein asennettua maajohdinta. Ota yhteyttä asianmukaiseen sähkötarkastusviranomaiseen tai sähköasentajaan, jos olet epävarma maadoituksen sopivuudesta.

Attention

Ne jamais rendre inopérant le conducteur de masse ni utiliser l'équipement sans un conducteur de masse adéquatement installé. En cas de doute sur la mise à la masse appropriée disponible, s'adresser à l'organisme responsable de la sécurité électrique ou à un électricien.

Warnung

Umgehen Sie auf keinen Fall den Erdungsleiter und nehmen Sie die Geräte nicht in Betrieb, wenn der Erdungsleiter nicht sachgemäß installiert ist. Wenden Sie sich an die entsprechende Behörde, die für die Inspektion elektrischer Anlagen zuständig ist, oder an einen Elektriker, wenn Sie nicht sicher sind, ob der Anschluß ordnungsgemäß geerdet ist.

Avvertenza

Non escludere mai il conduttore di protezione né usare l'apparecchiatura in assenza di un conduttore di protezione installato in modo corretto. Se non si sa con certezza che è disponibile un collegamento di messa a terra adeguato, esaminare le Norme CEI pertinenti o rivolgersi a un elettricista qualificato.

Advarsel

Jordingslederen må aldri hindres, og utstyret må aldri brukes uten at en forsvarlig jordingsleder er installert. Kontakt elektrisitetstilsynet eller en elektriker dersom du er usikker på om riktig jording er tilgjengelig.

Aviso

Nunca anule o condutor à terra nem opere o equipamento sem ter um condutor à terra adequadamente instalado. Em caso de dúvida em relação ao sistema de ligação à terra, contacte os serviços locais de inspecção eléctrica ou um electricista qualificado.

¡Advertencia!

No desactive nunca el conductor de tierra ni opere el equipo sin un conductor de tierra instalado correctamente. Póngase en contacto con las autoridades de inspección eléctrica pertinentes o con un electricista, si no está seguro de contar con una toma de tierra adecuada.

Varning!

Koppla aldrig från jordledningen och använd aldrig utrustningen utan en på lämpligt sätt installerad jordledning. Om det föreligger osäkerhet huruvida lämplig jordning finns skall elektrisk besiktningsauktoritet eller elektriker kontaktas.

DC Power Disconnection Warning



Before performing any of the following procedures, ensure that DC power to the transverter you will be working on is turned OFF. To ensure that the power to the specific transverter is OFF, locate the power/breaker switch on the front of power feed panel that services that transverter, push the switch into the OFF position, then tape the switch in the OFF position.

Waarschuwing

Voordat u een van de onderstaande procedures uitvoert, dient u te controleren of de stroom op het gelijkstroomcircuit is uitgeschakeld. Om u ervan te verzekeren dat alle stroom is UITgeschakeld, kiest u op het schakelbord de stroomverbreker die het gelijkstroom circuit bedient, draait u de stroomverbreker naar de UIT positie en plakt u de schakelaarhendel van de stroomverbreker met plakband in de UIT positie vast.

Varoitus

Varmista ennen seuraavien toimenpiteiden suorittamista, että tasavirtapiirin virta on KATKAISTU. Varmistaaksesi, että virta on KATKAISTU täysin, paikanna tasavirrasta huolehtivassa kojetaulussa sijaitseva suojakytkin. Käännä suojakytkin KATKAISTU-asentoon. Teippaa suojakytkimen varsi niin, että kytkin pysyy KATKAISTU-asennossa.

Attention

Avant d'effectuer l'une des procédures décrites ci-dessous, vérifiez que le circuit alimenté en courant continu n'est plus sous tension. Pour vous en assurer, localisez le disjoncteur situé sur le panneau de service du circuit en courant continu, désactivez-le (OFF) et, à l'aide d'un ruban adhésif, bloquez la poignée du disjoncteur en position OFF.

Warnung

Vor Ausführung der folgenden Vorgänge ist sicherzustellen, daß der Transverter, mit dem Sie arbeiten, nicht mit Strom versorgt wird. Um sicherzustellen, daß der Strom abgestellt ist, machen Sie auf der Vorderseite der Schalttafel den Stromschalter für den Transverter ausfindig, stellen Sie den Schalter auf AUS, und kleben Sie den Schaltergriff mit Klebeband in der AUS-Stellung fest.

Avvertenza

Prima di svolgere una qualsiasi delle procedure seguenti, verificare che il circuito in corrente continua non sia alimentato. Per verificare che tutta l'alimentazione sia scollegata (OFF), individuare l'interruttore automatico sul quadro strumenti che alimenta il circuito CC, mettere l'interruttore in posizione OFF e fissarlo con nastro adesivo in tale posizione.

Advarsel

Før du utfører noen av disse prosedyrene, må du kontrollere at strømtilførselen til transformatoren du skal bruke, er slått AV. Dette gjøres ved å lokalisere strømbryteren foran på brytertavlen som betjener transformatoren, deretter trykker du bryteren inn i AV-stilling og fester bryteren med teip i AV-stilling.

Aviso

Antes de executar qualquer um dos seguintes procedimentos, certifique-se de que a fonte de alimentação de corrente contínua para o transversor em que irá trabalhar está DESLIGADA. Para se certificar de que toda a alimentação para esse transversor foi DESLIGADA, localize o disjuntor no painel que alimenta esse transversor e coloque-o na posição OFF (Desligado) e, em seguida, segure o disjuntor nessa posição com fita isoladora.

¡Advertencia!

Antes de proceder con los siguientes pasos, comprobar que la alimentación del circuito de corriente continua (CC) con el que se va a trabajar esté cortada (OFF). Para ello, localizar el interruptor de corriente en la parte frontal del panel que alimenta al circuito, cambiar el interruptor automático a la posición de Apagado (OFF) y sujetar con cinta adhesiva la palanca del interruptor automático en posición de Apagado (OFF).

Varning!

Innan du utför någon av följande procedurer måste du kontrollera att strömförsörjningen till likströmskretsen är bruten. Kontrollera att all strömförsörjning är BRUTEN genom att slå AV det överspänningsskydd som skyddar likströmskretsen och tejpa fast överspänningsskyddets omkopplare i FRÅN-läget.

Ground Wire Warning



Warning

A ground wire must always be a single piece of wire. Never splice two wires together for a ground. Corrosion and weathering can lead to a poor connection at the splice, making the ground ineffective and dangerous.

Waarschuwing

Een aardedraad moet altijd over de hele lengte uit een enkel stuk draad bestaan. Voor een aardedraad mogen nooit twee aparte draden aan elkaar verbonden worden. Invloed van het weer en roest kunnen de verbinding tussen de twee draden belemmeren waardoor de aardeverbinding minder goed werkt en zelfs gevaarlijk kan worden.

Varoitus

Maajohtimen on oltava aina yksittäinen johdin. Maajohdinta ei saa koskaan tehdä liittämällä kahta johdinta yhteen. Syöpyminen ja sään vaikutus voivat heikentää liitoksen kytkentää, mikä tekee maadoituksesta tehottoman ja vaarallisen.

Attention

Le fil de mise à la terre doit toujours être d'une seule pièce. Ne raccordez jamais deux fils ensemble pour fabriquer un fil de mise à la terre. La corrosion et les dommages provoqués par les intempéries risquent d'entraîner une connexion médiocre à l'endroit du raccord, diminuant ainsi l'efficacité de la mise à la terre et la rendant dangereuse.

Warnung

Ein Erdungsdraht darf nur aus einem einzigen Draht bestehen. Verbinden Sie nie zwei Drähte zum Erden. Korrosion und Verwitterung können zu einer schlechten Übertragung an der Verbindungsstelle führen, wodurch die Erdung ineffizient und gefährlich wird.

Avvertenza

I cavi di terra devono sempre essere costituiti da conduttori ininterrotti: non congiungere mai due cavi per realizzare un collegamento di terra. La corrosione e l'usura possono ridurre la conduttività della giunzione, rendendo così inefficace e pericoloso il collegamento a terra.

Advarsel

En jordingsledning må alltid bestå av en enkel ledning. Skjøt aldri to ledninger sammen for jording. Korrosjon og værslitasje kan føre til dårlig kobling i skjøtet, slik at jordingen blir ueffektiv og farlig.

Aviso

Um fio terra deve ser composto de um fio único. Nunca emende dois fios para fazer um fio terra. A corrosão e a ferrugem podem afetar a emenda e tornar o aterramento inefetivo ou perigoso.

¡Advertencia!

El cable que se utilice para la conexión a tierra siempre deberá ser de una sola pieza. Nunca empalme dos cables para hacer vconexión a tierra. La corrosión y el deterioro debido a los agentes atmosféricos pueden debilitar la conexión del empalme, lo cual puede hacer que la conexión a tierra no funcione adecuadamente y sea peligrosa.

Varning!

En jordad tråd måste alltid bestå av en enda tråd. Splitsa aldrig ihop två trådar för jord. Korrosion och exponering för väder och vind kan leda till dålig anslutning vid splitsningen, med det resultatet att jordningen blir ineffektiv och farlig.

Declaration of Conformity with Regard to the Directives 73/23/EEC and 89/336/EEC as amended by Directive 93/68/EEC

The Declaration of Conformity related to this product can be found at the following URL: http://www.ciscofax.com/

Deutsch: Dieses Gerät entspricht den wesentlichen Anforderungen und weiteren Bestimmungen der Richtlinien 73/23/EWG und 89/336/EWG mit der Ergänzung durch Richtlinie 93/68/EWG.

Dansk: Dette udstyr er i overensstemmelse med de ufravigelige hensyn og andre bestemmelser i direktiv 73/23/EEC og 89/336/EEC som ændred i direktiv 93/68/EEC.

English: This equipment is in compliance with the essential requirements and other provisions of Directives 73/23/EEC and 89/336/EEC as amended by Directive 93/68/EEC.

Español: Este equipo cumple con los requisitos esenciales y otras disposiciones de las Directrices 73/23/EEC y 89/336/EEC de acuerdo a las modificaciones de la Directriz 93/68/EEC.

Français: Cet appareil remplit les principales conditions requises et autres dispositions des Directives 73/23/EEC et 89/336/EEC, modifiées par la Directive 93/68/EEC.

Íslenska: Þessir búnaður samrýmist lögboðnum kröfum og öðrum ákvæðum tilskipana 73/23/EBE og 89/336/EBE, með breytingum skv. tilskipun 93/68/EBE.

Italiano: Questa apparecchiatura è conforme ai requisiti essenziali e altre disposizioni delle Direttive 73/23/EEC e 89/336/EEC modificate con la Direttiva 93/68/EEC.

Nederlands: Deze apparatuur voldoet aan de belangrijkste eisen en andere voorzieningen van richtlijnen 73/23/EEC en 89/336/EEC zoals gewijzigd door richtlijn 93/68/EEC.

Dette utstyret samsvarer med de vesentligste kravene og andre regler i direktivene 73/23/EEC og 89/336/EEC samt i tilleggsdirektiv 93/68/EEC.

Português: Este equipamento satisfaz os requisitos essenciais e outras provisões das Directivas 73/23/EEC e 89/336/EEC, conforme amendados pela Directiva 93/68/EEC.

Norsk:

Suomalainen: Tämä laite on direktiivien 73/23/ETY ja 89/336/ETY (kuten muutettu direktiivissä 93/68/ETY)

keskeisten vaatimusten ja määräysten mukainen.

Svenska: Denna utrustning uppfyller de väsentliga kraven och andra villkor i direktiven 73/23/EEC och

89/336/EEC enligt ändringarna i direktiv 93/68/EEC.

Declaration of Conformity to R&TTE Directive 1999/5/EEC for the European Community, Switzerland, Norway, Iceland and Liechtenstein

English This equipment is in compliance with the essential requirements and other relevant provisions of

Directive 1999/5/EC.

Nederlands: Deze apparatuur voldoet aan de essentiële vereisten en andere relevante voorzieningen van

EU-richtlijn 1999/5/EC.

Suomalainen: Tämä laite noudattaa direktiivin 1999/5/EC keskeisiä vaatimuksia ja sen muita olennaisia

määräyksiä.

Français: Cet équipement répond aux exigences et provisions de la Directive 1999/5/EC.

Deutsch: Diese Geräte entsprechen den Anforderungen und anderen relevanten Bestimmungen der

Richtlinie 1999/5/EC.

Italiano: Questa apparecchiatura rispetta i requisiti essenziali e le altre clausole rilevanti della Direttiva

1999/5/CE.

Dansk: Dette utstyret er i samsvar med de grunnleggende kravene og andre relevante forskrifter i

1999/5/EC-direktivet.

Português: Este equipamento está de acordo com os requisitos essenciais e outras provisões relevantes da

Diretiva 1999/5/EC.

Español: Este equipo cumple con los requisitos esenciales y otras provisiones relevantes de la Directiva

1999/5/EC.

Svenska: Denna utrustning uppfyller de väsentliga kraven och andra relevanta förordningar i Direktiv

1999/5/EC.

Class B EMC Warning



This is a Class B Device and is registered for EMC requirements for residential use. This device can be used not only in residential areas but in all other areas.

주의 B급 기기 이 기기는 가정용으로 전자파 적합 등록을 한 기기로 서 주거지역 내에서는 물론 모든 지역에서 사용할 수 있습니다.

Safety Requirements Warning



Warning

All safety requirements and recommendations must be read by all personnel prior to working on the system. Failure to follow the safety requirements and recommendations could result in injury.

Waarschuwing

Alle veiligheidsvereisten en -aanbevelingen dienen door het personeel gelezen te worden voordat er aan het systeem wordt gewerkt. Het niet nakomen van de veiligheidsvereisten en aanbevelingen kan leiden tot letsel.

Varoitus

Kaikkien henkilökuntaan kuuluvien on luettava kaikki turvallisuusvaatimukset ja -suositukset ennen järjestelmän parissa työskentelyä. Näiden turvallisuusvaatimusten ja -suositusten laiminlyönti voi aiheuttaa tapaturman.

Attention

Il est essentiel que chaque membre du personnel lise toutes les consignes et conditions d'utilisation avant d'exploiter le système. Le moindre manquement aux consignes et mesures de sécurité risque de provoquer des blessures.

Warnung

Alle Sicherheitshinweise und Empfehlungen müssen vom gesamten Personal gelesen werden, bevor mit der Arbeit am System begonnen wird. Das Nichtbefolgen der Sicherheitshinweise und der Empfehlungen kann Verletzungen zur Folge haben.

Avvertenza

Prima di intervenire sul sistema è necessario leggere tutti i requisiti e i suggerimenti relativi alla sicurezza. Se si ignorano i requisiti e i suggerimenti relativi alla sicurezza esiste il rischio di lesioni.

Advarsel

Alle sikkerhetskrav og -anbefalinger skal leses av alt personell før arbeidet på systemet begynner. Hvis sikkerhetskrav og -anbefalinger ikke følges, er det fare for at skade kan oppstå.

Aviso

Todos os requisitos e recomendações de segurança devem ser lidos por todo o pessoal antes de trabalhar no sistema. Podem ocorrer ferimentos se os requisitos e recomendações de segurança não forem seguidos.

¡Advertencia! El personal debe leer todos los requerimientos y recomendaciones de seguridad antes de trabajar

en el sistema. El incumplimiento de tales requerimientos y recomendaciones podría provocar

lesiones o daños.

Varning! Alla säkerhetskrav och rekommendationer måste läsas av all personal innan arbete på systemet

påbörjas. Om säkerhetskraven och rekommendationerna inte följs kan detta leda till skador.

Laser Radiation Warning



Warning

Laser radiation presents an invisible hazard, so personnel should avoid exposure to the laser beam. Personnel must be qualified in laser safety procedures and must use proper eye protection before working on this equipment.

Waarschuwing Laserstraling levert een onzichtbaar gevaar op, zodat personeel blootstelling aan de laserstraal

dient te vermijden. Het personeel dient gekwalificeerd te zijn in veiligheidsprocedures m.b.t. lasers en dient de juiste oogbescherming te dragen voordat er aan deze apparatuur wordt gewerkt.

Varoitus Lasersäteily muodostaa näkymättömän vaaran, joten henkilökunnan tulisi välttää altistumista

lasersäteelle. Henkilökunnan on tunnettava laserin turvalliset käyttötoimet ja käytettävä

asianmukaisia silmiensuojaimia ennen tämän laitteiston parissa työskentelyä.

Attention Les rayonnements laser constituent un risque grave invisible ; il est donc essentiel que le personnel évite toute exposition au rayon laser. Tout membre personnel doit avoir reçu une formation qualifiée

evite toute exposition au rayon laser. Tout membre personnel doit avoir reçu une formation qualifiee en matière de procédures de sécurité laser et doit revêtir un équipement de protection optique

adéquat avant d'exploiter l'équipement.

Warnung Da Laserstrahlung eine unsichtbare Gefahr darstellt, sollte das Personal nicht mit dem Laserstrahl

in Berührung kommen. Das Personal muss mit den Laser-Sicherheitsvorkehrungen vertraut sein und

zulässige Schutzbrillen tragen, bevor die Arbeit an diesen Geräten aufgenommen wird.

Avvertenza Evitare l'esposizione ai raggi laser, in quanto rappresentano un rischio invisibile. Prima di

intervenire su questa apparecchiatura, occorre essere a conoscenza delle procedure di sicurezza

relative ai laser e indossare protezioni adeguate per gli occhi.

Advarsel Laserstråling representerer en usynlig fare. Personellet må derfor unngå eksponering til

laserstrålen. Personellet må være vel kjent med lasersikkerhetsprosedyrer og må bruke passende

øyenvern før de begynner å jobbe med dette utstyret.

Aviso A radiação de laser representa um risco invisível, portanto deve-se evitar exposição pessoal ao feixe do laser. O pessoal deve estar qualificado em procedimentos de segurança de laser e deve

usar proteção adequada para os olhos antes de trabalhar neste equipamento.

¡Advertencia! La radiación láser constituye un peligro invisible; por consiguiente, el personal debe evitar

exponerse al haz láser. Los miembros del personal deben estar debidamente capacitados respecto de los procedimientos de seguridad cuando se trabaja con equipos láser y deben utilizar

dispositivos adecuados de protección ocular antes de trabajar en este equipo.

Varning! Laserstrålning är en osynlig fara, så personal bör undvika att exponeras för laserstrålen.

Personalen måste vara kvalificerad inom säkerhetsåtgärder för laser och måste använda korrekt

ögonskydd innan arbete på denna utrustning påbörjas.

Fiber Disconnect Sequence Warning

A	
Warning	To ensure personal safety when disconnecting fiber cable, always disconnect the input connector first and then the output connector.
Waarschuwing	De ingangsconnector dient altijd vóór de uitgangsconnector ontkoppeld te worden om de veiligheid van het personeel te garanderen bij het ontkoppelen van vezelkabels.
Varoitus	Kuitukaapelia irrotettaessa on henkilökunnan turvallisuuden vuoksi tuloliitin irrotettava aina ensin ja sitten vasta lähtöliitin.
Attention	Pour assurer la sécurité de votre personne lors de la déconnexion d'un câble à fibres, commencez toujours par débrancher le connecteur d'entrée puis celui de sortie.
Warnung	Lösen Sie bei Glasfaserkabeln immer zuerst die Eingangssteckverbinder und danach die Ausgangssteckverbinder, um die persönliche Sicherheit zu gewährleisten.
Avvertenza	Per tutelare la sicurezza personale, quando si scollega un cavo a fibre ottiche rimuovere per primo il connettore di ingresso e quindi quello di uscita.
Advarsel	For å sikre personvern under frakopling av fiberkabler, skal inngangskoplingen frakoples først, deretter frakoples utgangskoplingen.
Aviso	Para garantir a segurança pessoal ao desconectar o cabo de fibra, sempre desconecte o conector de entrada primeiro e depois o conector de saída.
¡Advertencia!	A los efectos de garantizar la seguridad personal durante la desconexión de cables de fibra, desconecte primero el conector de entrada y luego el de salida.
Varning!	För att garantera personlig säkerhet vid frånkoppling av fiberkablar ska alltid in-anslutningen kopplas ifrån först och sedan utanslutningen.

Optical Connector Warning



Do not look directly at the optical connector output beams during connector removal and

replacement. The beams can cause permanent eye damage.

Waarschuwing Kijk niet rechtstreeks in de uitgangsstralen van de optische connector tijdens het verwijderen en

vervangen van de connector. De stralen kunnen permanente oogschade veroorzaken.

Varoitus Älä katso suoraan optisesta liittimestä tuleviin säteisiin liittimen irrotuksen ja vaihdon aikana.

Säteet voivat aiheuttaa pysyviä silmävaurioita.

Attention Ne regardez jamais directement les faisceaux de sortie d'un connecteur optique lors du retrait et

du remplacement de ce dernier. Les rayonnements risquent d'endommager irrémédiablement votre

vue.

Warnung Sehen Sie nicht direkt in die Strahlen am Ausgang des optischen Steckverbinders, während Sie den

Steckverbinder entfernen oder ersetzen. Die Strahlen können bleibende Augenschäden

hervorrufen.

Avvertenza Durante la rimozione e la sostituzione dei connettori ottici, evitare di guardare direttamente i raggi

laser in uscita dal connettore stesso. I raggi laser possono provocare lesioni permanenti agli occhi.

Advarsel Ikke se direkte på utgangsstrålene i den optiske koplingen ved fjerning og utskifting av koplinger.

Strålene kan forårsake varige øyenskader.

Aviso Não olhe diretamente para os feixes de saída do conector óptico durante a remoção e a

substituição do conector. Os feixes podem causar danos permanentes aos olhos.

¡Advertencia! No mire directamente hacia los haces de salida del conector óptico durante la remoción y

reemplazo del conector. Los haces pueden causar daños oculares irreversibles.

Varning! Titta aldrig rakt in i den optiska kontaktens strålar vid borttagning och byte av kontakt. Strålarna

kan orsaka permanenta ögonskador.

Optical Connector Disconnect Warning



Warning

Cap the end of a disconnected output connector immediately to disable the live laser signal to avoid possible eye damage and protect the connector from contamination.

Waarschuwing Dek het uiteinde van de ontkoppelde uitgangsconnector onmiddellijk af om het onder spanning staande lasersignaal te inactiveren om mogelijke schade aan de ogen te vermijden en om de

connector te beschermen tegen contaminatie.

Varoitus	Estä lasersignaalin kulku sulkemalla irrotetun tuloliittimen pää välittömästi silmävaurioiden estämiseksi ja liittimen suojaamiseksi lialta.
Attention	Couvrez immédiatement l'extrémité d'un connecteur de sortie débranché pour désactiver le signal laser actif, afin d'éviter tout risque d'endommagement de la vue et de protéger le connecteur de toute contamination.
Warnung	Verschließen Sie das Ende eines gelösten Ausgangssteckverbinders sofort mit einer Kappe, um das vorhandene Lasersignal zu deaktivieren und möglichen Augenschäden vorzubeugen und um den Steckverbinder vor Verunreinigung zu schützen.
Avvertenza	Per evitare lesioni agli occhi e proteggere il connettore da contaminazione, coprire immediatamente i connettori di uscita scollegati in modo da bloccare il segnale laser attivo.
Advarsel	En frakoplet utgangskopling skal øyeblikkelig forsynes med hette for å deaktivere det aktive lasersignalet for derved å unngå eventuell øyenskade og beskytte koplingen mot kontaminering.
Aviso	Tampe imediatamente a extremidade de um conector de saída desconectado para desativar o sinal de laser ativo e evitar possíveis danos aos olhos e proteger o conector contra contaminação.
¡Advertencia!	Cubra inmediatamente el extremo de los conectores de salida que estén desconectados para así desactivar la señal activa de láser, evitar la posibilidad de daños oculares y proteger el conector contra la contaminación.
Varning!	Täck änden på en frånkopplad kontakt omedelbart för att sätta lasersignalen ur stånd så att eventuella ögonskador förhindras, och för att skydda kontakten så att den inte blir smutsig.

Eye Damage Warning



Varoitus

Attention

Protective glasses such as the Laser-Gard Green CO2 (LGE Spectacle, LGS Goggle. LGW Wraparound or LGF Full-View) or an equivalent type of covering equipment with optical density greater than 2 should be used. See your laser safety officer.

Waarschuwing

Beschermingsbrillen zoals de Laser-Gard Green CO2 (LGE Spectacle, LGS Goggle, LGW wraparound of LGF Full-View) of soortgelijke oogbescherming met een optische dichtheid van meer dan 2 dient te worden gebruikt. Neem contact op met uw veiligheidsexpert.

Suojalaseja, kuten Laser-Gard Green CO2 (LGE Spectacle, LGS Goggle, LGW Wraparound tai LGF Full-View) tai vastaavantyyppistä peittävää välinettä, jonka optinen tiheys yli 2, on käytettävä. Ota yhteys laserturvallisuudesta vastaavaan henkilöön.

Il convient de porter des lunettes de protection des modèles suivants : Laser-Gard Green CO2 (LGE Spectacle, LGS Goggle, LGW Wraparound ou LGF Full-View) ou un équipement de protection équivalent caractérisé par une densité optique supérieure à 2. Consultez le spécialiste en sécurité laser de votre site.

Warnung Verwenden Sie Schutzbrillen wie die Laser-Gard Green CO2 (LGE Spectacle, LGS Goggle, LGW

Wraparound oder LGF Full-View) oder einen entsprechenden Augenschutz mit einer optischen

Dichte größer als 2. Wenden Sie sich an den Beauftragten für Lasersicherheit.

Avvertenza È necessario utilizzare occhiali protettivi quali Laser-Gard Green CO2 (LGE Spectacle, LGS Goggle.

LGW Wraparound o LGF Full-View) o un dispositivo di protezione di tipo equivalente con densità

ottica superiore a 2. Consultare il responsabile per la sicurezza laser.

Advarsel Det bør brukes vernebriller av typen Laser-Gard Green CO2 (LGE-briller, LGS vernebriller, LGW

buede briller eller LGF full synsvinkel) eller tilsvarende type verneutstyr med optisk tetthet høyere

enn 2. Ta kontakt med representanten for lasersikkerhet.

Aviso Deve-se usar óculos protetores como o Laser-Gard Green CO2 (LGE Spectacle, LGS Goggle, LGW

Wraparound ou LGF Full-View) ou um tipo equivalente de equipamento de cobertura com densidade

óptica maior que 2. Consulte seu agente de segurança de laser.

¡Advertencia! Se deben utilizar anteojos de protección ocular tales como el Laser-Gard Green CO2 (LGE

Spectacle, LGS Goggle, LGW Wraparound o LGF Full-View) o un tipo equivalente de equipo de

cobertura con una densidad óptica mayor que 2. Consulte al encargado de seguridad.

Varning! Skyddsglasögon av typen Laser-Gard Green CO2 (LGE Spectacle, LGS Goggle. LGW Wraparound

eller LGF Full-View) eller motsvarande typ av täckande utrustning med en optisk densitet högre än

2 bör användas. Kontakta ansvarig för lasersäkerheten.

Static Electricity Warning



Warning

Static electricity can damage electro-optical modules. While handling electro-optical module, wear a grounding wrist strap to discharge the static buildup. Wrist straps are designed to prevent static electricity damage to equipment.

Waarschuwing

Statische elektriciteit kan elektro-optische modules beschadigen. Bij het hanteren van een electro-optische module dient u een geaarde polsband te dragen om de statische opeenhoping te ontladen. Polsbanden zijn ontworpen om schade van statische elektriciteit aan de apparatuur te voorkomen.

Varoitus

Staattinen sähkö voi vahingoittaa sähköoptisia moduuleja. Sähköoptista moduulia käsiteltäessä on käytettävä maadoitusranneketta, joka purkaa kertyneen staattisen sähkön. Rannekkeet on tehty estämään staattisen sähkön aiheuttama laitteiden vahingoittuminen.

Attention

Les décharges électrostatiques risquent d'endommager les modules électro-optiques. Lors de toute manipulation d'un module électro-optique, portez toujours un bracelet de protection antistatique pour décharger l'énergie statique accumulée. Ces bracelets antistatiques sont conçus pour empêcher tout dommage matériel dû aux décharges électrostatiques.

Warnung Statische Elektrizität kann zu Schäden an elektro-optischen Modulen führen. Tragen Sie ein

Erdungsarmband, wenn Sie statische Energie entladen, während Sie mit elektro-optischen Modulen hantieren. Erdungsarmbänder schützen das Gerät vor Schäden durch statische

Elektrizität.

Avvertenza L'elettricità statica può danneggiare i moduli elettro-ottici. Per evitare l'accumulo di elettricità

statica durante la manipolazione di un modulo elettro-ottico, indossare una fascia da polso per il collegamento a massa. Le fasce da polso sono progettate appositamente per prevenire i danni alle

apparecchiature causati dall'elettricità statica.

Advarsel Statisk elektrisitet kan skade elektro-optiske moduler. Bruk jordet håndleddstropp ved håndtering

av elektro-optiske moduler for å lade ut statisk opplading. Håndleddsstropper er framstilt for å

forhindre skader på utstyret forårsaket av statisk elektrisitet.

Aviso A eletricidade estática pode danificar módulos eletro-ópticos. Ao manusear um módulo

eletro-óptico, use uma pulseira de aterramento para descarregar o acúmulo de estática. As

pulseiras são projetadas para evitar danos ao equipamento por eletricidade estática.

¡Advertencia! La electricidad estática puede dañar los módulos electro-ópticos. Al manipular módulos

electro-ópticos, lleve puesta una pulsera de conexión a tierra para descargar la acumulación de electricidad estática. Las pulseras de descarga a tierra están diseñadas para prevenir daños a los

equipos a causa de la electricidad estática.

Varning! Statisk elektricitet kan skada elektro-optiska moduler. Vid hantering av elektro-optiska moduler,

använd ett jordande armband för att ladda ur statisk elektricitet som byggs upp. Armbanden är

utformade för att förhindra skador på utrustning orsakade av statisk elektricitet.

Connector Cleaning Warning



Varoitus

Be sure that the module is off and the laser is powered down before attempting to clean a connector. If you do not turn off and protect the module, you create a permanent health risk for yourself and others, and a risk of permanent connector damage.

Waarschuwing Zorg dat de module uit is en de laser uitgeschakeld is voordat u een connector probeert schoon te

maken. Als u de module niet uitschakelt en beschermt, kan dit leiden tot een permanent

gezondheidsrisico voor uzelf en anderen en kans op permanente schade aan de connector.

Varmista, että moduuli on pois päältä ja ettei laseriin tule virtaa, ennen kuin yrität puhdistaa liitintä. Jos et kytke moduulia pois päältä ja suojaa sitä, voit altistaa itsesi ja muut pysyville

terveyteen kohdistuville haittavaikutuksille sekä aiheuttaa pysyviä vaurioita liittimelle.

Attention Assurez-vous que le module est désactivé et que le laser est mis hors tension avant d'essayer de

nettoyer un connecteur. Si vous omettez de protéger le module en le mettant hors tension, vous créez un risque de sécurité physique permanent pour vos collègues et vous-même, tout en risquant

d'endommager irrémédiablement le connecteur.

Warnung Vergewissern Sie sich, dass das Modul ausgeschaltet und der Laser deaktiviert ist, bevor Sie versuchen, einen Steckverbinder zu reinigen. Wenn Sie das Modul nicht ausschalten und abschirmen, erzeugen Sie ein dauerhaftes Gesundheitsrisiko für sich und andere und riskieren eine

permanente Schädigung des Steckverbinders.

Avvertenza Prima di pulire un connettore assicurarsi che il modulo sia spento e che il laser non sia alimentato.

Se non si spegne e non si protegge il modulo esistono rischi relativi all'incolumità personale e di

altri, nonché il pericolo di danni permanenti al connettore.

Advarsel Påse at modulen er slått av og at laseren også er slått av før rengjøring av en kopling. Hvis du ikke slår av og beskytter modulen, utgjør du en permanent helserisiko for deg selv og andre, i tillegg til

permanent skade på koplingen.

Aviso Verifique se o módulo e o laser estão desligados antes de tentar limpar um conector. Se você não

desligar e proteger o módulo, irá criar um risco permanente à saúde para você e para outros, e um

risco de dano permanente no conector.

¡Advertencia! Asegúrese de que el módulo y el láser estén apagados antes de intentar limpiar los conectores. Si

no apaga y protege el módulo, corre el riesgo de dañar irreversiblemente no sólo los conectores,

sino también su salud y la de los demás.

Varning! Se till att modulen är avstängd och att lasern har en lägre effekt före rengöring av kontakter. Om

man inte stänger av och skyddar modulen skapar man en permanent hälsorisk för sig själv och andra, samt en risk för permanenta skador på kontakten.

Cable Connection Sequence Warning

A

Warning To ensure personal safety when reconnecting fiber cables, always reconnect the output

connectors first before the input connectors.

Waarschuwing De uitgangsconnectors dienen altijd vóór de ingangsconnectors opnieuw aangesloten te worden,

om de veiligheid van het personeel te garanderen bij het opnieuw aansluiten van vezelkabels.

Varoitus Kuitukaapeleita kytkettäessä on henkilökunnan turvallisuuden vuoksi lähtöliittimet kytkettävä

aina ensin ennen tuloliittimiä.

Attention Pour assurer la sécurité de votre personne lors de la reconnexion de câbles à fibres, commencez

toujours par reconnecter les connecteurs de sortie avant ceux d'entrée.

Warnung Verbinden Sie immer zuerst die Ausgangssteckverbinder und erst danach die

Eingangssteckverbinder, um die persönliche Sicherheit beim erneuten Verbinden von

Glasfaserkabeln zu gewährleisten.

Avvertenza Per tutelare la sicurezza personale quando si collega un cavo a fibre ottiche, collegare per primo

il connettore di uscita e quindi quello di ingresso.

Advarsel	For å sikre personvernet under gjeninnkopling av fiberkabler, må du alltid gjeninnkople utgangskoplingene før inngangskoplingene.
Aviso	Para garantir a segurança pessoal ao reconectar cabos de fibra, sempre reconecte os conectores de saída primeiro, antes dos conectores de entrada.
¡Advertencia!	A los efectos de garantizar la seguridad personal al volver a conectar cables de fibra, reconecte primero los conectores de salida y luego los de entrada.
Varning!	För att garantera personlig säkerhet vid återanslutning av fiberkablar ska man alltid koppla tillbaka ut-anslutningen först och sedan in-anslutningen.

Module Removal Warning

A	
Warning	Removal of common modules causes traffic failure. Obtain proper authorization prior to any maintenance work.
Waarschuwing	Het verwijderen van gemeenschappelijke modules leidt tot verkeersstoring. Zorg dat u de juiste autorisatie hebt alvorens onderhoud te verrichten.
Varoitus	Yhteismoduulien poistaminen aiheuttaa liikennehäiriöitä. Hanki asianmukainen lupa ennen kunnossapitoa.
Attention	Le retrait de modules communs risque de provoquer un arrêt accidentel du trafic. Veillez à obtenir les autorisations appropriées avant de procéder à tout travail de maintenance.
Warnung	Durch das Entfernen von gemeinsamen Modulen wird der Verkehr unterbrochen. Holen Sie eine offizielle Genehmigung ein, bevor Sie irgendwelche Wartungsarbeiten durchführen.
Avvertenza	La rimozione dei moduli comuni provoca l'interruzione del traffico. Prima di qualsiasi intervento di manutenzione, è necessario disporre della relativa autorizzazione.
Advarsel	Fjerning av fellesmoduler forårsaker trafikksvikt. Du må innhente autorisasjon før du foretar vedlikeholdsarbeider.
Aviso	A remoção dos módulos comuns causa falha de tráfego. Obtenha a autorização adequada antes de qualquer trabalho de manutenção.
¡Advertencia!	La remoción de módulos comunes conlleva a fallas de tráfico. Obtenga la debida autorización antes de realizar tareas de mantenimiento.
Varning!	Borttagning av gemensamma moduler orsakar trafikstopp. Skaffa korrekt behörighet före eventuellt underhållsarbete.

DC Power SELV Requirement Warning



Varoitus

Attention

Avvertenza

Advarsel

Aviso

¡Advertencia!

The DC power supply systems (main, redundant, and service battery power supply systems) must be compliant with safety extra low voltage (SELV) requirements in accordance with IEC 60950 and UL 60950.

Waarschuwing De toevoersystemen van de gelijkstroom (hoofdtoevoersystemen, redundante en toevoersystemen voor de servicebatterij) dienen te voldoen aan de SELV (safety extra low voltage) vereisten in overeenstemming met IEC 60950 en UL 60950.

Tasavirtavoimaverkkojen (pää-, varmennus- ja käyttöakkuvirtajärjestelmät) on noudatettava suojattuja erittäin alhaisia jännitteitä (SELV) koskevia vaatimuksia standardien IEC 60950 ja UL 60950 mukaisesti.

Les systèmes d'alimentation en courant continu (systèmes principal, de secours et d'alimentation électrique d'entretien sur piles) doivent être conformes aux critères SELV (Safety Extra Low Voltage) tels qu'ils sont définis dans les normes IEC 60950 et UL 60950.

Warnung Die Systeme für die Gleichstromversorgung (Haupt-, redundante und Wartungsbatterie-Stromversorgungssysteme) müssen den Anforderungen für besonders niedrige Spannungen (SELV) nach den Richtlinien IEC 60950 und UL 60950 entsprechen.

I sistemi di alimentazione CC (sistema principale, di riserva e di alimentazione della batteria di servizio) devono essere conformi ai requisiti delle tensioni di sicurezza a basso voltaggio (SELV, Safety Extra Low Voltage) in conformità alle norme IEC 60950 e UL 60950.

Likestrømsystemet (hovedledning, redundant og strøm fra servicebatterisystemet) må samsvare med sikkerhets-lavspenning (SELV)-kravene i henhold til IEC 60950 og UL 60950.

Os sistemas de fonte de alimentação CC (sistemas de fontes de alimentação principal, redundante e de bateria de serviço) devem ser compatíveis com os requisitos SELV (safety extra low voltage, tensão de segurança extra baixa) de acordo com as normas IEC 60950 e UL 60950.

Los sistemas de suministro de alimentación de CC (sistemas de alimentación principal, redundante y de batería de servicio) deben cumplir los requerimientos de voltaje de seguridad extra bajo (SELV) de conformidad con IEC 60950 y UL 60950.

Varning! Matarsystemen för likström (huvud-, tilläggs- och servicebatterisystem) måste följa kraven för SELV (safety extra low voltage) i enlighet med IEC 60950 och UL 60950.

Reinforced Insulation Warning



Warning

The customer site 48 VDC power supply systems (main, redundant, and service battery power supply systems) must provide reinforced insulation (RI) between the primary AC power supply and the 48 VDC output in accordance with IEC 60950 and UL 60950.

Waarschuwing

De toevoersystemen van 48 VDC op de locatie van de klant (hoofdtoevoersystemen, redundante en toevoersystemen voor de servicebatterij) dienen versterkte isolatie (RI) te verschaffen tussen de primaire wisselstroomtoevoer en de 48 VDC uitgang in overeenstemming met IEC 60950 en UL 60950.

Varoitus

Asiakkaan puolen 48 V:n tasavirtavoimaverkoissa (pää-, varmennus- ja käyttöakkuvirtajärjestelmät) on oltava vahvistettu eristys (RI) ensisijaisen vaihtovirtalähteen ja 48 V:n tasavirtaulostulon välillä standardien IEC 60950 ja UL 60950 mukaisesti.

Attention

Les systèmes d'alimentation en courant continu de 48 V cc du site client (systèmes principal, de secours et d'alimentation électrique d'entretien sur piles) doivent fournir une isolation renforcée (RI, de l'anglais Reinforced Insulation) entre la principale source d'alimentation en ca et la sortie de 48 V cc, conformément aux normes IEC 60950 et UL 60950.

Warnung

Die 48-Volt-Gleichstromsysteme am Kundenstandort (Haupt-, redundante und Wartungsbatterie-Stromversorgungssysteme) müssen über eine verstärkte Isolierung (Reinforced Insulation, RI) zwischen der Haupt-Wechselstromquelle und dem 48-Volt-Ausgang entsprechend den Richtlinien IEC 60950 und UL 60950 verfügen.

Avvertenza

I sistemi di alimentazione a 48 V CC nella sede del cliente devono disporre di dispositivi di isolamento supplementare (RI, Reinforced Insulation) tra l'alimentazione CA principale e l'uscita a 48 V CC, in conformità a quanto previsto dalle norme IEC 60950 e UL 60950.

Advarsel

Kundestedets 48 V likestrøms forsyningssystem (hovedledning, redundant og strøm fra servicebatterisystemet) må gi forsterket isolasjon mellom den primære vekselstrømforsyningen og 48 V likestrøm utgangseffekt i henhold til IEC 60950 og UL 60950.

Aviso

Os sistemas de fonte de alimentação de 48 VCC das instalações do cliente (sistemas de fontes de alimentação principal, redundante e de bateria de serviço) devem oferecer isolamento reforçado (RI) entre a fonte de alimentação CA primária e a saída de 48 VCC de acordo com as normas IEC 60950 e UL 60950.

¡Advertencia!

Los sistemas de suministro de alimentación de 48 VCC del sitio del cliente (sistemas de alimentación principal, redundante y de batería de servicio) deben contar con aislamiento reforzado (RI) entre la fuente principal de alimentación de CA y la salida de 48 VCC, de conformidad con IEC 60950 y UL 60950.

Varning!

Kundens 48 VDC matarsystem (huvud-, tilläggs- och servicebatterisystem) måste ha förstärkt isolering (RI) mellan huvudväxelströmskällan och 48 VDC-uteffekten i enlighet med IEC 60950 och UL 60950.

Power Supply Voltage Warning

A	
Warning	Abnormal power supply voltage must not exceed -60.0 VDC.
Waarschuwing	Abnormale stroomtoevoerspanning mag -60,0 VDC niet overschrijden.
Varoitus	Poikkeava syöttöjännite ei saa olla yli -60,0 VDC.
Attention	La tension d'alimentation électrique anormale ne peut dépasser -60 V cc.
Warnung	Spannungsabweichungen bei der Stromversorgung dürfen maximal 60,0 Volt Gleichspannung nicht überschreiten.
Avvertenza	L'ampiezza delle anomalie nella tensione di alimentazione non deve superare -60 V CC.
Advarsel	Abnormal strømforsyningsspenning må ikke overstige -60,0 V likestrøm.
Aviso	A tensão anormal da fonte de alimentação não deve exceder -60.0 VCC.
¡Advertencia!	El voltaje anormal de la fuente de alimentación no debe ser mayor que -60 VCC.
Varning!	Avvikande matarspänning får inte överstiga -60,0 VDC.

DC Power Supply Connection Warning

<u> </u>	
Warning	Wire the DC power supply using the appropriate lugs at the wiring end, or with no lugs, as indicated in the Power Distribution Panel Cabling section.
Waarschuwing	Bedraad de wisselstroomtoevoer met de juiste aansluitingen aan het draaduiteinde of zonder aansluitingen, zoals aangegeven in de sectie Power Distribution Panel Cabling (Bekabeling van het stroomdistributiepaneel).
Varoitus	Kytke johdot tasavirtalähteeseen käyttämällä sopivia korvakkeita johtojen päässä tai ilman korvakkeita voimavirtapaneelin kaapelointia käsittelevän osan ohjeiden mukaisesti.
Attention	Câblez l'alimentation en courant continu (cc) à l'aide des écrous de câblage appropriés à l'extrémité de câblage, voire sans écrous, comme l'indique la section consacrée au câblage du panneau de distribution de l'alimentation (Power Distribution Panel Cabling).
Warnung	Verkabeln Sie die Gleichstromversorgung mit den erforderlichen Kabelschuhen an den Drahtenden bzw. ohne Kabelschuhe, wie im Abschnitt zur Stromverteilerverkabelung beschrieben.

Avvertenza	Collegare l'alimentatore CC utilizzando i capicorda appropriati all'estremità o senza capicorda, secondo quanto indicato nella sezione relativa al cablaggio del pannello di distribuzione dell'alimentazione (Power Distribution Panel).
Advarsel	Legg opp kablene for likestrømforsyningen med egnede kabelsko på kabelenden, eller uten kabelsko, som angitt i seksjonen Strømdistribusjon - Tavlekabling.
Aviso	Ligue a fonte de alimentação CC utilizando os terminais apropriados na extremidade de fiação ou sem terminais, conforme indicado na seção de Cabeamento do painel de distribuição de energia.
¡Advertencia!	Conecte la fuente de alimentación de CC utilizando los conectores adecuados en el extremo del cableado, o sin utilizar conector alguno como se indica en la sección Cableado del panel de distribución de alimentación.
Varning!	Koppla likströmsförsörjningen med lämpliga kabelskor i kopplingsänden, eller utan kabelskor, så som visas i sektionen Power Distribution Panel Cabling strömkablar för panelen.

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